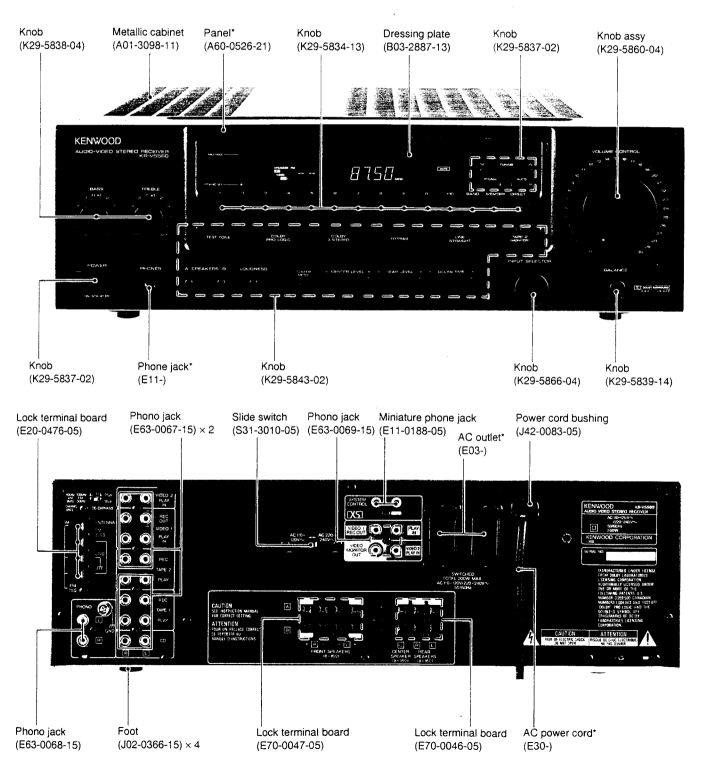
AUDIO-VIDEO STEREO RECEIVER

KR-694/V5560/V6060 SERVICE MANUAL

KENWOOD

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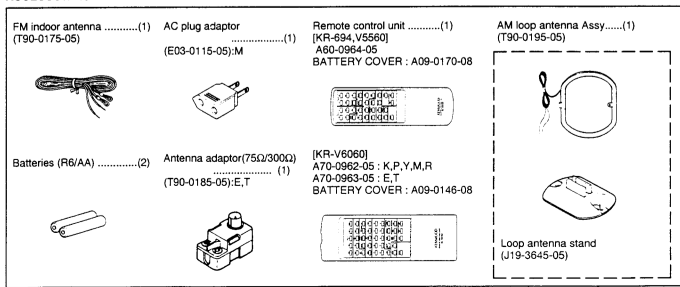
KR-V5560(KR-694 sames as KR-V5560 without Model name.)



KR-694/V5560/V6060 CONTENTS

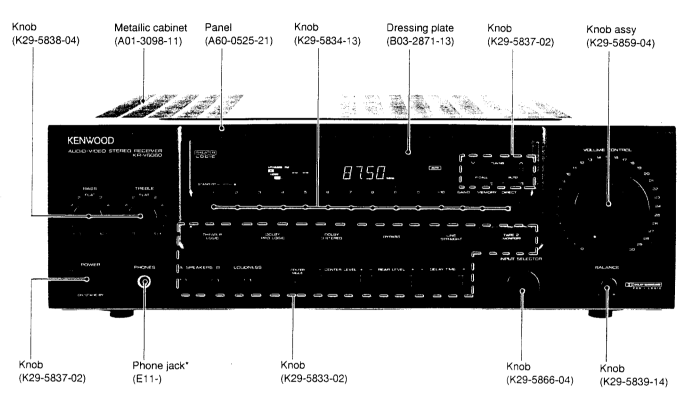
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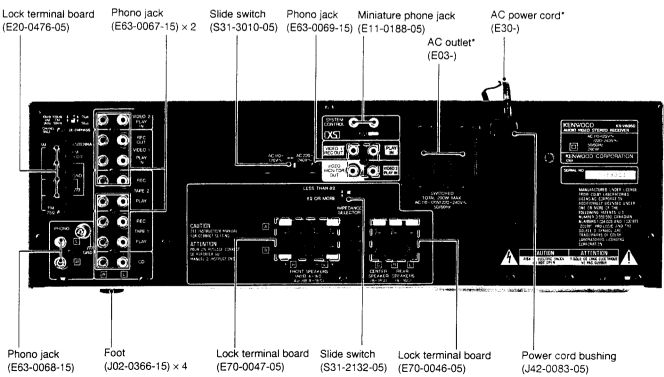
ACCESSORIES



KR-694/V5560/V6060

KR-V6060 M type (Except E,T type)

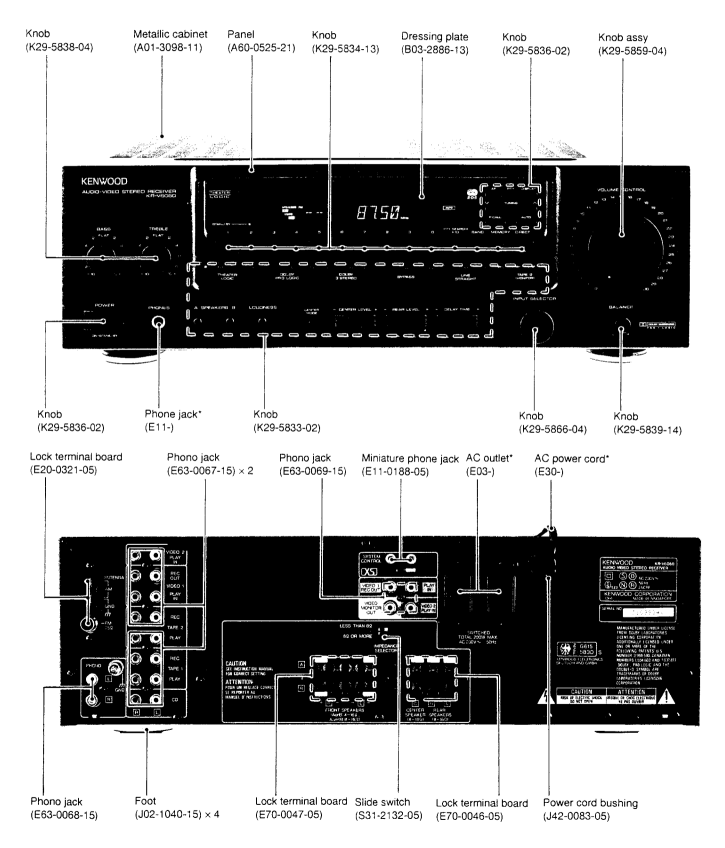




^{*}Refer to parts list on page 51.

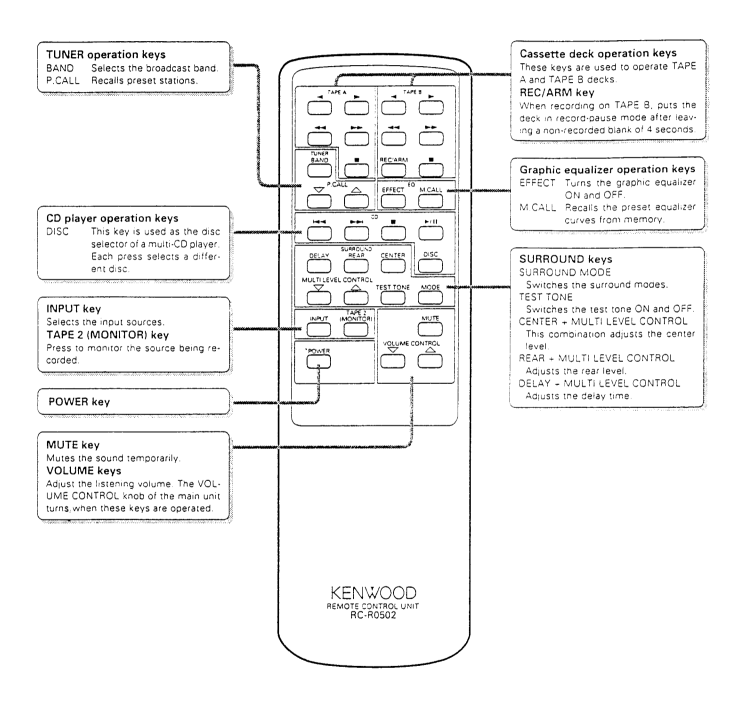
KR-694/V5560/V6060

KR-V6060(E,T Type)



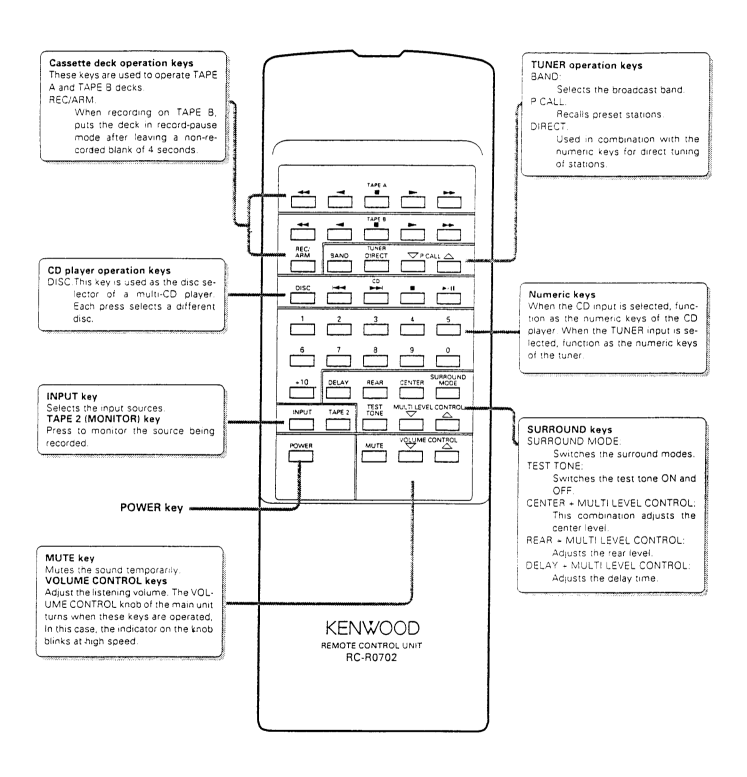
KR-694/V5560/V6060 REMOTE CONTROL UNIT

KR-694/V5560



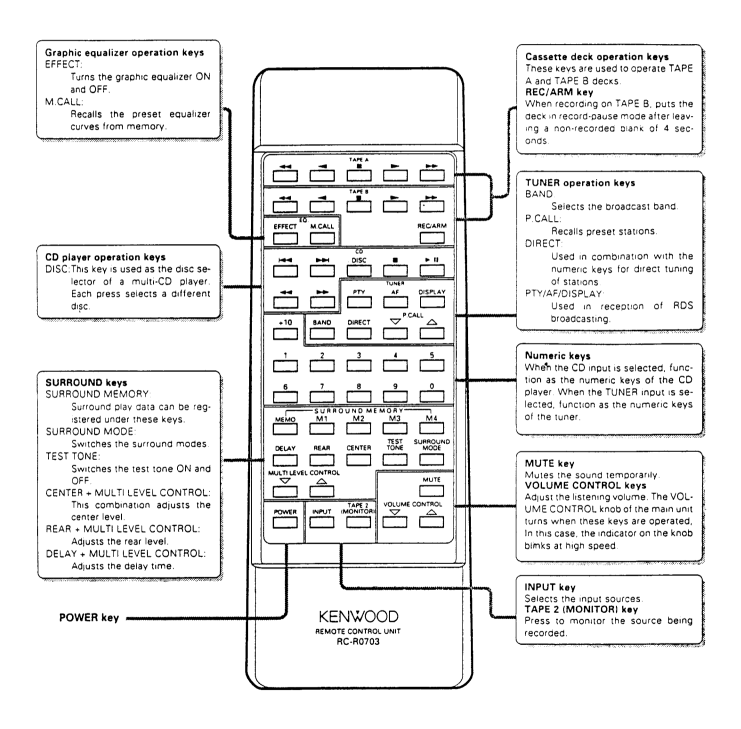
KR-694/V5560/V6060 REMOTE CONTROL UNIT

KR-V6060 (Except E,T type)



KR-694/V5560/V6060 REMOT CONTROL UNIT

KR-V6060 (E,T type)



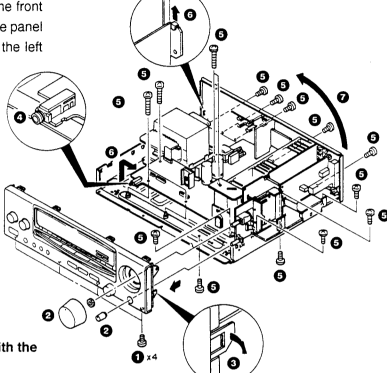
KR-694/V5560/V6060 DISASSEMBLY FOR REPAIR

Remove the upper case in advance.

1. How to remove the front panel

Remove the four screws (1) at the bottom of the front panel and the volume knob and nut. Remove the panel forward while removing the Balance knob (2) the left

and right tabs (3).

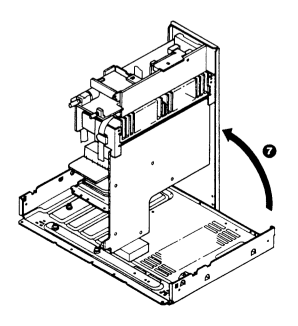


2. How to remove the main circuit board (with the front panel attached)

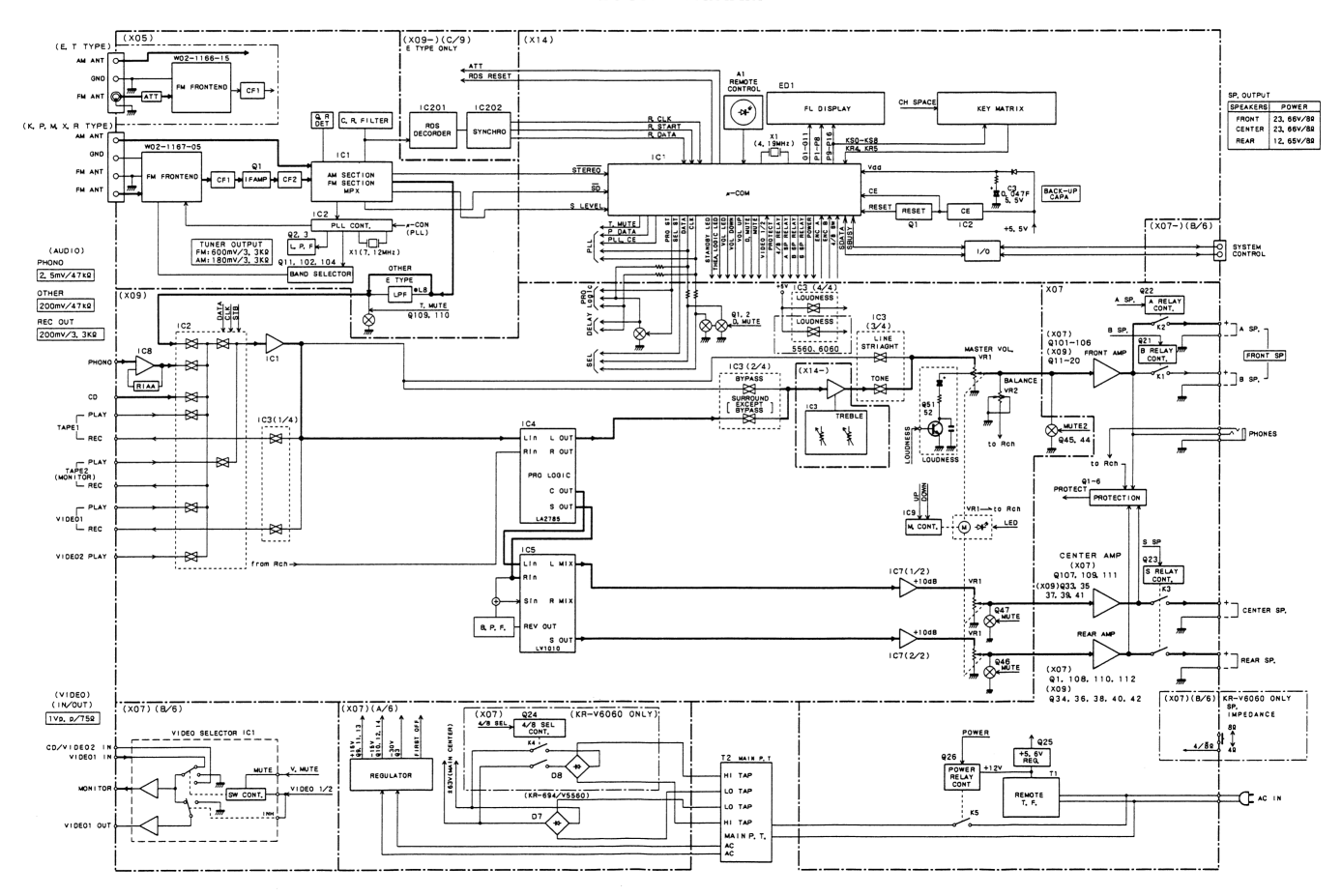
Remove the Volume knob and nut, and the Balance knob (②). Next remove the 16 screws (③) and remove the main PCB from the main chassis.

When removing, lift up the main PCB, move it right, lift it up in direction (②) while being careful not to contact the transformer PCB, and stand it up as shown in the diagram below.

If the main PCB is unstable, insert a spacer (3) as needed near the PHONES jack.



KR-694/V5560/V6060 KR-694/V5560/V6060 BLOCK DIAGRAM



1. Function description

TUNER

	KR-694	KR-V5560	KR-V6060	KR-V7060	KR-V8060
20 ch RANDOM PRESET	0	0	0	0	0
Tuning control by IF count	0	0	0	0	0
Direct selection	0	0		0	0
RDS function (E, T type only)			0	0	

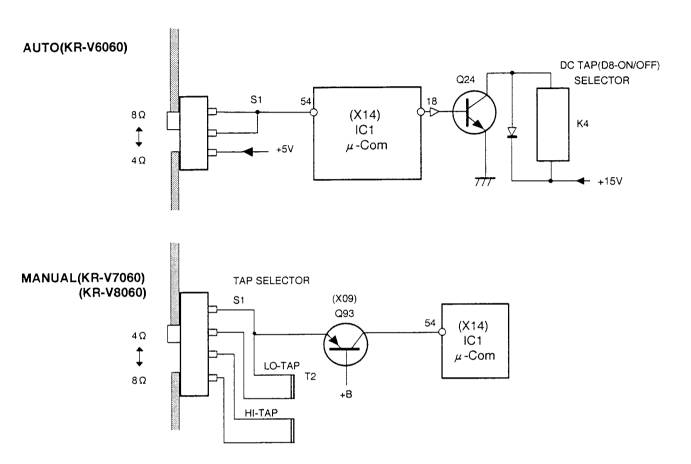
O: FUNCTION NO mark: NO FUNCTIOIN

AMP

		KR-694	KR-V5560	KR-V6060	KR-V7060	KR-V8060
① INPUT SELECTOR TAPE 2 ON TAPE 2 OFF CD TUNER PHONO TAPE 1 VIDEO 1 VIDEO 2		0	0	0	0	0
② VIDEO SELECTOR VIDEO 1 VIDEO 2		0	0	0	0	0
3 L	INE STRAIGHT	0	0	0	0	
OZCOBBC® (PRO LOGIC(NOR, WIDE, PHANTOM) 3 STEREO	0	0	0	0	0
כנגס	THEATER LOGIC			0	0	
MUO\$ 02C(DSP LOGIC DSP (ARENA,					0
SURROUND MEMORY (M1 ~ M4) SURROUND MODE CENTER MODE DELAY TIME CENTER LEVEL				(E, T type only)	(E, T type only)	
SPEAKER A/B SELECT		0	0	0	0	0
⑦ II	MPEADANC SELECTOR (4/8Ω)			(AUTO)	(MANUAL)	O (MANUAL)

O: FUNCTION No Mark: NO FUNCTION

* \bigcirc INPEDANCE SELECTOR (4/8 $\Omega)$



AUTO (KR-V6060 only)

Speaker IMPEDANCE SELECTOR

Set the IMPEDANCE SELECTOR switch on the rear panel according to the impedance of the front speakers used. The center and rear speakers should have impedances from 8 to 16 ohms regardless of the position of this switch.

For surro	und play	For non-surround play			
Front speaker impedance	Selector position	Front speaker impedance	Selector position		
A or B speakers $4\Omega \sim 6\Omega$	LESS THAN 8Ω A BΩ OR MORE TO IMPEDANCE SELECTOR	A or B speakers $4\Omega \sim 6\Omega$	LESS THAN 8Ω A BΩ OR MORE V THE IMPEDANCE SELECTOR		
A or B speakers 8Ω ~ 16Ω	LESS THAN 8Ω A ■ ■ ■ 8Ω OR MORE ■ IMPEDANCE SELECTOR	A or B speakers $8\Omega\sim16\Omega$ A and B speakers $8\Omega\sim16\Omega$	LESS THAN 8Ω A B B OR MORE THE BELECTOR		

- It is not possible to use both A and B speaker systems for surround play.
- It is not possible to use both A and B speaker systems if speakers have impedances from 4 ohms to 6 ohms.

2. Conditions according to the destination and model

TUNER

	DIODE SW						Reference	
Destination	DSW2 D33	DSW1 D34	DSW0 D35	BAND	Receiving Remarks	Channel Space	IF	Frequency
K1				FM	87.5 MHz~108.0 MHz	100 kHz	+ 10.7 MHz	50 kHz
(1700)	(1700)	0 0	0	AM	530 kHz~1700 kHz	10 kHz	+ 450 kHz	10 kHz
K2	1 0 1 0	_		FM	87.5 MHz ~ 108.0 MHz	100 kHz	+ 10.7 MHz	50 kHz
(1610)		0	1	AM	530 kHz ~ 1610 kHz	10 kHz	+ 450 kHz	10 kHz
	_		1	FM	87.5 MHz~108.0 MHz	50 kHz	+ 10.7 MHz	50 kHz
E1	0	0 1		AM	531 kHz~1602 kHz	9 kHz	+ 450 kHz	9 kHz
E3			_	FM	87.5 MHz~108.0 MHz	50 kHz	+ 10.7 MHz	50 kHz
(RDS)	1	1 0	1	AM	531 kHz ~ 1602 kHz	9 kHz	+ 450 kHz	9 kHz
М	0	х	1	K2/E1 changes by only setting "DSW1". (DSW1 = 0: K2 Type, 1: E1 type)				

^{*} DIODE SW (DSWX): 0 = Without DIODE (when static, input LOW)

1 = With DIODE (when static, input HIGH)

X = TRANSISTOR SW (0 = OFF 1 = ON)

AMP

MODEL	DIODE SW DSW 4		DSW 3	Surround function	IMPEDANCE SELECTOR (4/8Ω)	
MODEL	Ref. No.	D31	D32	Surround function	THE EDANGE SEED OF (470)	
KR-694/V5560		0	0	PRO-LOGIC, 3 STEREO		
KR-V6060		0	1	PRO-LOGIC, 3 STEREO, THEATER LOGIC	AUTO	
KR-V7060		1	0	PRO-LOGIC, 3 STEREO, THEATER LOGIC	MANUAL	
KR-V8060		1	1	PRO-LOGIC, 3 STEREO, DSP LOGIC, DSP.	MANUAL	

0: NO DIODE 1: ADD DIODE

KR-694/V5560/V6060

CIRCUIT DESCRIPTION

3. Function initial setting

- 1 POWER OFF
- ② AMP system

AUDIO SELECTOR TUNER
IMAGE SELECTOR VIDEO 1
SPEAKER A ON
SPEAKER B OFF
TAPE 2 MONITOR OFF
LINE STRAIGHT OFF

3 TUNER system

• LOUDNESS

BAND FM

 FREQUENCY Lower limit of FM (87.5 MHz)

 TUNING MODE AUTO TUNING (AUTO STEREO)
 P. CH DISPLAY ——ch

OFF

4 SURROUND system

MODE BYPASS (OFF)

• CENTER LEVEL 0 dB

• REAR LEVEL 0 dB

PROLOGIC MODE NORMAL

• 3 STEREO MODE NORMAL

DSP MODE ARENA

• PRESENCE LEVEL:

DSP -0 dB DSP LOGIC (KR-V8060 ONLY) -0 dB

THEATER LOGIC -4 dB

DELAY TIME:

DOLBY PROLOGIC 20 ms DSP 30 ms

DSP LOGIC

(KR-V8060 ONLY) 40 ms THEATER LOGIC 30 ms

(5) TEST PRESET FREQUENCY

	K1 TYPE	K2 TYPE	E TYPE
01 ch	FM 98.00 MHz	FM 98.00 MHz	FM 98.00 MHz
02 ch	FM 108.00 MHz	FM 108.00 MHz	FM 108.00 MHz
03 ch	AM 630 kHz	AM 630 kHz	AM 630 kHz
04 ch	AM 990 kHz	AM 990 kHz	AM 990 kHz
05 ch	AM 1440 kHz	AM 1440 kHz	AM 1440 kHz
06 ch	AM 1610 kHz	AM 1610 kHz	AM 1602 kHz
07 ch	AM 1700 kHz	FM 87.50 MHz	FM 87.50 MHz
08 ch	FM 87.50 MHz	FM 87.50 MHz	FM 87.50 MHz
09 ch	FM 87.50 MHz	FM 87.50 MHz	FM 87.50 MHz
10 ch	FM 89.10 MHz	FM 89.10 MHz	FM 89.10 MHz
11 ch	FM 87.50 MHz	FM 87.50 MHz	FM 87.50 MHz
12 ch	FM 90.00 MHz	FM 90.00 MHz	FM 90.00 MHz
13 ch	FM 106.00 MHz	FM 106.00 MHz	FM 106.00 MHz
14 ch	AM 530 kHz	AM 530 kHz	AM 531 kHz
15 ch	FM 87.50 MHz	FM 87.50 MHz	FM 87.50 MHz
16 ch	FM 87.50 MHz	FM 87.50 MHz	FM 87.50 MHz
17 ch	FM 87.50 MHz	FM 87.50 MHz	FM 87.50 MHz
18 ch	FM 87.50 MHz	FM 87.50 MHz	FM 87.50 MHz
19 ch	FM 87.50 MHz	FM 87.50 MHz	FM 87.50 MHz
20 ch	FM 87.50 MHz	FM 87.50 MHz	FM 87.50 MHz

The initial setting is performed in a following event:

- 1. When backup memory data is destroyed when reset is applied to the microprocessor.
- 2. When the power cord is plugged in to the AC wall outlet while pressing the POWER key.

4. TEST MODE

Setting method

Plug the power cord in the AC electrical outlet while depressing the "TUNING DOWN" key.

Cancellation method

Unplug the power cord from the AC electrical outlet.

Contents

1) Starting the main unit test mode

When plug the power cord in the outlet while depressing the "TUNING DOWN" key, the test mode is entered which uses the main unit keys. At this time the following three actions occur:

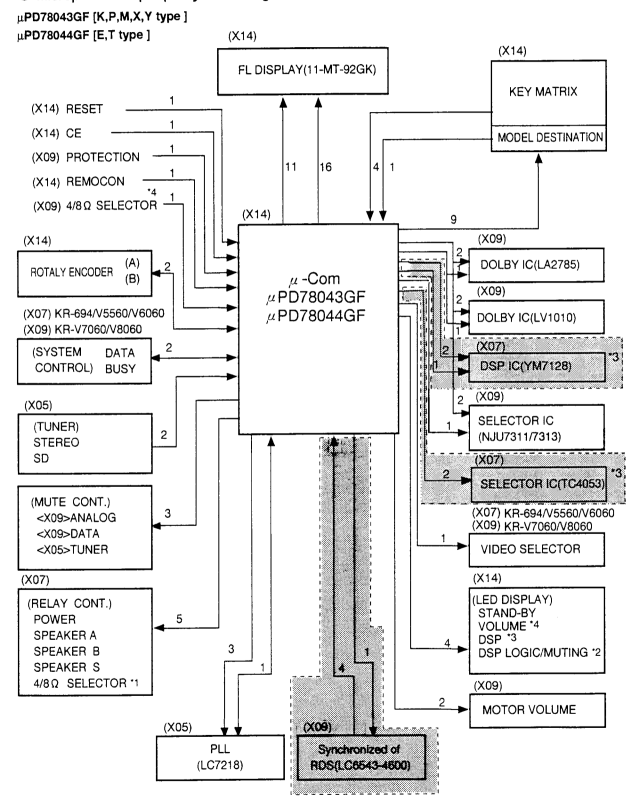
- The power comes ON automatically.
- The fluorescent display and all LEDs illuminate.
- All conditions except POWER ON/OFF are initialized.
 The all-illuminated state is cleared by pressing any main
 unit key. Also, any conditions changed during test mode
 are reinitialized when the test mode is cleared (by turning the AC power supply OFF).
- ② Automatic motor VR UP/DOWN (AMP)

 Operating the "TAPE 2" key actuates the motor VR as follows: 16 seconds UP → 16 seconds DOWN → STOP. Accordingly, "TAPE 2 MONITOR" switching cannot be done during the main unit test mode.
- ③ Mute signal output (AMP)
 No Selector MUTE (MUTE 1) control regulation is done whatsever.
- (4) 0~9, +10 testmode (TUNER)
- a) When the +10 key is not operated, channels 1 through 9 (1 ~ 9 keys) and channel 10 (0 key) can be called.
- b) When the +10 key is operated once, channels 11 through 19 (1 \sim 9 keys) and channel 20 (0 key) can be called.
- c) When the + 10 key is operated once more, the condition returns to that of a) above: "when the + 10 key is not operated."

- 5 Operations that can only be done by remote control
- a) AMP system: NONE
- b) TUNER system: NONE
- c) SURROUND system
- "P. CH CALL" key: Same operation as the "CENTER MODE" key.
- "DIRECT" key: Same operation as "TEST TONE" key.
- Naturally enugh, "P. CH CALL" "DIRECT" operation cannot be carried out.
- © During the test mode, because there is no 4/8 switching input status display, the fluorescent "SPEAKERS" display is substituted instead.
 (4/8 = Light on/Light off) As a result, please be careful concerning illumination of "SPEAKERS" during the test mode.
- ⑦ Cancellating the main unit test mode
 When the power cord unplug in the AC outlet during the main unit test mode, the test mode is cancelled and the initial condition restored.

5.Microprocessor: µPD78043GF/µPD78044GF (X14: IC1)

1 Microprocessor periphery block diagram



i μPD78044GF ONLY

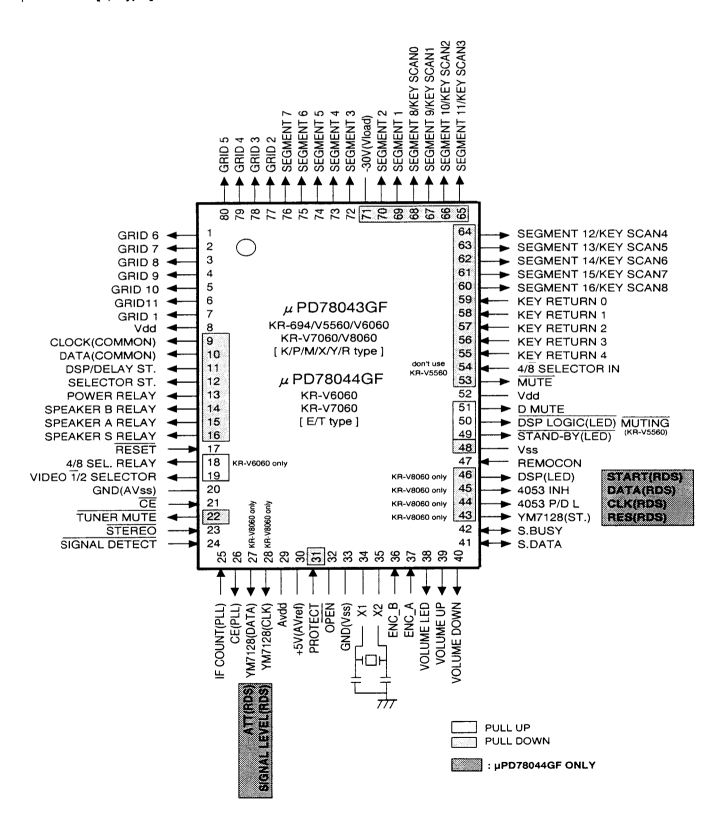
^{*1:} KR-V6060 only

^{*2:} Usually, DSP LOGIC(LED), MUTING(LED) when KR-V5560.

^{*3:} KR-V8060 only

^{4:} Unused for KR-V5560.

② Port layout μPD78043GF [K,P,M,X,Y type] μPD78044GF [E.T type]



3 Pin description

For pin numbers marked by an asterisk(*) the upper row is μPD78043GF and the lower (_____) row is μPD78044GF.

Pin No.	μ-Com No.	Port I/O	Name	Description				
1		OUT	GRID 6	FL Grid 6				
2		OUT	GRID 7	FL Grid 7				
3		OUT	GRID 8	FL Grid 8				
4		OUT	GRID 9	FL Grid 9				
5		OUT	GRID 10	FL Grid 10				
6		OUT	GRID 11	FL Grid 11				
7		OUT	GRID 1	FL Grid 1				
8		-	Vdd	Microprocessor power supply				
9		OUT	CLOCK (COMMON)	Clock for control IC (ANALOG SW	/PLL IC/DSP)			
10	- 44	OUT	DATA (COMMON)	Data for control IC (ANALOG SW/	PLL IC/DSP)			
11		OUT	DSP/DELAY ST.	DSP IC Strobe for control (LA2785	5/LV1010)			
12		OUT	SELECTOR ST.	Strobe for control selector IC				
13		OUT	POWER RELAY	Power relay control	H: POWER ON	L: POWER OFF		
14		OUT	SPEAKER B RELAY	Speaker B relay control	H: SP B ON	L: SP B OFF		
15		OUT	SPEAKER A RELAY	Speaker A relay control	H: SP A ON	L: SP A OFF		
16		OUT	SPEAKER S RELAY	Surround speaker relay control	H: SP S ON	L: SP S OFF		
17		IN	RESET	Microprocessor reset				
18		OUT	4/8 CHANGEOVER RELAY	TAP control (KR-V6060 only)	H: HIGF TAP	L: LOW TAP		
19		OUT	VIDEO 1/2 SELECTOR	VIDEO Selector	H: VIDEO 2	L: VIDEO 1		
20		-	AVss	A/D power supply(GND)				
21		IN	CE	Microprocessor CE				
22	*****	OUT	TUNER MUTE	TUNER MUTE control	H: MUTE OFF	L: MUTE ON		
23		IN	STEREO	Stereo signal detection	H: MONORAL	L: STEREO		
24		IN	SIGNAL DETECT	Synchronized signal detection	H: NO TUNED	L: TUNED		
25		IN	IF COUNT(PLL)	IF COUNT Data (PLL DO)				
26		OUT	CE(PLL)	PLL CE				
*27	μPD78043GF	OUT	YM7128(DATA)	DSP IC Data for control				
*27	μPD78044GF	OUT	ATT(RDS)	Atineter control				
*28	μPD78043GF	OUT	YM7128(CLK)	DSP IC Clock for control		·		
*28	μPD78044GF	OUT	SIGNAL LEVEL(RDS)	SIGNAL LEVEL (A/D)				
29		-	AVdd	A/D Power supply				
30		-	AVref	A/D Reference voltage (+5V)				
31		IN	PROTECT	Protection detection	H: PROTECTION	L: NORMAL		
32		-	OPEN					
33		-	Vss	Microprocessor power supply(GN	D)			
34		IN	X1	4.19 MHz Oscillator				
35		OUT	X2	4.19 MHz Oscillator				
36		IN	ENC_B	Encoder input B				
37		IN	ENC_A	Encoder input A				
38		OUT	VOLUME LED	VOLUME LED control	H: LED OFF	L: LED ON		
39		OUT	VOLUME UP	MOTOR VOLUME control (UP)				
40		OUT	VOLUME DOWN	MOTOR VOLUME control (DOWI	V)			
41		1/0	S.DATA	8 bit system DATA				

For pin numbers marked by an asterisk(*) the upper row is μPD78043GF and the lower () row is μPD78044GF.

Pin No.	μ-Com No.	Port I/O	Name	Desc		
42		1/0	S.BUSY	8 bit system BUSY		
*43	μPD78043GF	OUT	YM7128(ST.)	DSP IC Strobe for control		
*43	μPD78044GF	OUT	RES(RDS)	RDS Reset		
*44	μPD78043GF	OUT	4053 P/D L	TC4053 Control pin		
*44	µРD78044GF	OUT	CLK(RDS)	RDS Clock		
*45	μPD78043GF	OUT	4053 INH	TC4053 Control pin		
*45	μPD78044GF	OUT	DATA(RDS)	RDS Data		
*46	μPD78043GF	OUT	DSP(LED)	DSP LED Control	H: LED ON	L: LED OFF
*46	μPD78044GF	OUT	START(RDS)	RDS Start		
47		IN	REMOCON	Remote control input		
48		-	GND			
49		OUT	STAND-BY(LED)	STAND-BY LED Control	H: LED OFF	L:LED ON
50		OUT	DSP LOGIC(LED)	DSP LOGIC LED Control	H: LED OFF	L: LED ON
51		OUT	D MUTE	DATA MUTE		· · · · · · · · · · · · · · · · · · ·
52		-	Vdd	Microprocessor power supply	-	
53		OUT	MUTE	Selector MUTE control	H: MUTE OFF	L: MUTE ON
54		IN	4/8 SELECTOR IN	Speaker inpedance changeover	Η: 4Ω	L: 8Ω
55		IN	KEY RETURN 4	Key return 4		
56		IN	KEY RETURN 3	Key return 3		
57		IN	KEY RETURN 2	Key return 2	33 10-1	
58		IN	KEY RETURN 1	key return 1		
59		IN	KEY RETURN 0	Key return 0		
60		OUT	SEGMENT 16	FL Segment 16/key scan 8		
61		OUT	SEGMENT 15	FL Segment 15/key scan 7		
62		OUT	SEGMENT 14	FL Segment 14/key scan 6		
63		OUT	SEGMENT 13	FL Segment 13/key scan 5		
64		OUT	SEGMENT 12	FL Segment 12/key scan 4		
65		OUT	SEGMENT 11	FL Segment 11/key scan 3		
66		OUT	SEGMENT 10	FL Segment 10/key scan 2		
67		OUT	SEGMENT 9	FL Segment 9/key scan 1		
68		OUT	SEGMENT 8	FL Segment 8/key scan 0		
69		OUT	SEGMENT 1	FL Segment 1		
70		OUT	SEGMENT 2	FL Segment 2		
71		-	Vload	FL Driver power supply(- 30V)		
72		OUT	SEGMENT 3	FL Segment 3		
73		OUT	SEGMENT 4	FL Segment 4		
74		OUT	SEGMENT 5	FL Segment 5		
75		OUT	SEGMENT 6	FL Segment 6		
76		OUT	SEGMENT 7	FL Segment 7		
77		OUT	GRID 2	FL Grid 2		
78		OUT	GRID 3	FL Grid 3		
79		OUT	GRID 4	FL Grid 4		
80		OUT	GRID 5	FL Grid 5		

KR-694/V5560/V6060

ADJUSTMENT

[FM,AM SECTION: E,T Type ONLY]

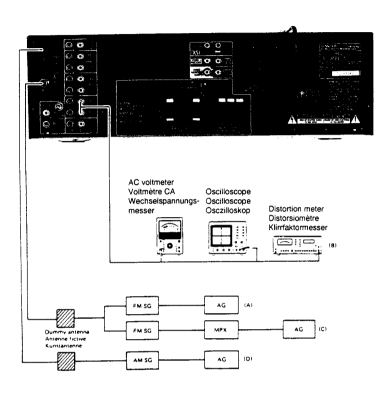
No.	ITEM INPUT SETTINGS		OUTPUT SETTINGS	TUNER SETTINGS	ALIGNMENT POINT	ALIGN FOR	FIG.
FM S	ECTION	SELECTOR : FM			•		·
1	DISCRIMINATOR	(A) 98.0MHz	Connect a DC voltmeter between	AUTO or MONO	L3 (X05-)	0V	(a)
		1kHz,±75kHz dev 60dBμ(ANT input)	TP3 and TP4.	98.0MHz	L4 (X05-)	Minimum distortion	
2	DISTORTION (STEREO)	(C) 98.0MHz 1kHz,±68.25kHz dev Selector: L or R Pilot : ±6.75kHz dev 60dBμ(ANT input)	(B)	98.0MHz	IFT (W02-)	Mimum distortion. (L or R)	
3	SEPARATION	(C) 98.0MHz Stereo signal 60dBµ(ANT input)	(B)	AUTO 98.0MHz	VR3 (X05-)	Minimum crosstalk	
4	TUNING LEVEL	(A) 98.0MHz 0dev 14dBμ(ANT input)75Ω 18dBμ(ANT input)30Ω	(B)	AUTO or MONO 98.0MHz	VR1 (X05-)	Adjust VR1 and stop at the point where ED1(TUNED) goes on.	
AM	SECTION	SELECTOR : AM			·		
(1)	TUNING LEVEL	(D) 1008kHz 20dBμ(ANT input)	(B)	1008kHz	VR2 (X05-)	Adjust VR2 and stop at the point where ED1(TUNED) goes on.	

[COMMON]

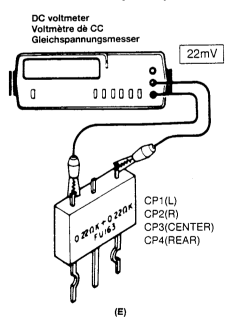
No.	ITEM	INPUT SETTINGS	OUTPUT SETTINGS	AMPLIFIER SETTINGS	ALIGNMENT POINT	ALIGN FOR	FIG.
AUD	IO SECTION			I —			L
<1>	IDLE CURRENT	-	(E) Connect a DC voltmeter across CP1(L) CP2(R) CP3(CENTER) CP4(REAR)	Volume:0	VR1(L) VR2(R) VR3(CENTER) VR4(REAR) (X07-)	22mV	(b)
POW	ER:ON S	ELECTOR : CD(NO SIGNAL	L) SURROUNE	: PRO LOGIC			
<2>	PRO LOGIC S-OUT NOISE LEVEL	Short between TP6 and TP7 (B/5), between TP10 and TP11 (E/5). (X09-)	Connect a oscilloscope at Rear sp L or R. (Connect load with Rear sp L or R.)	Volume:MAX REAR LEVEL:MAX	VR3 (X09-)(E/5)	Minimum noise level (fig. © point of (c).	(c)

KR-694/V5560/V6060 ADJUSTMENT

(a)

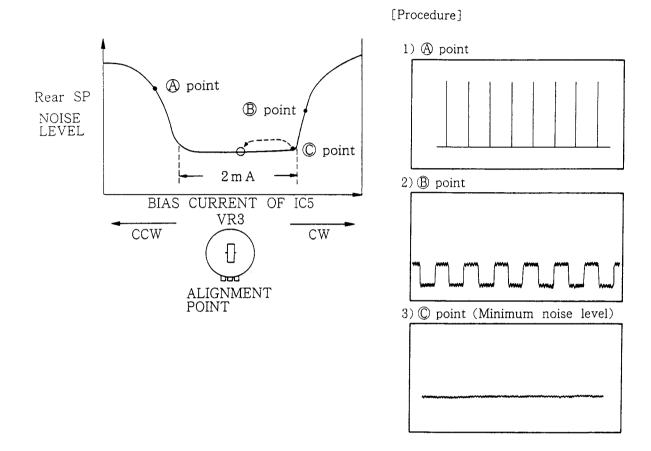


(b) System connections/Reccordements du système/System-Anschlusse

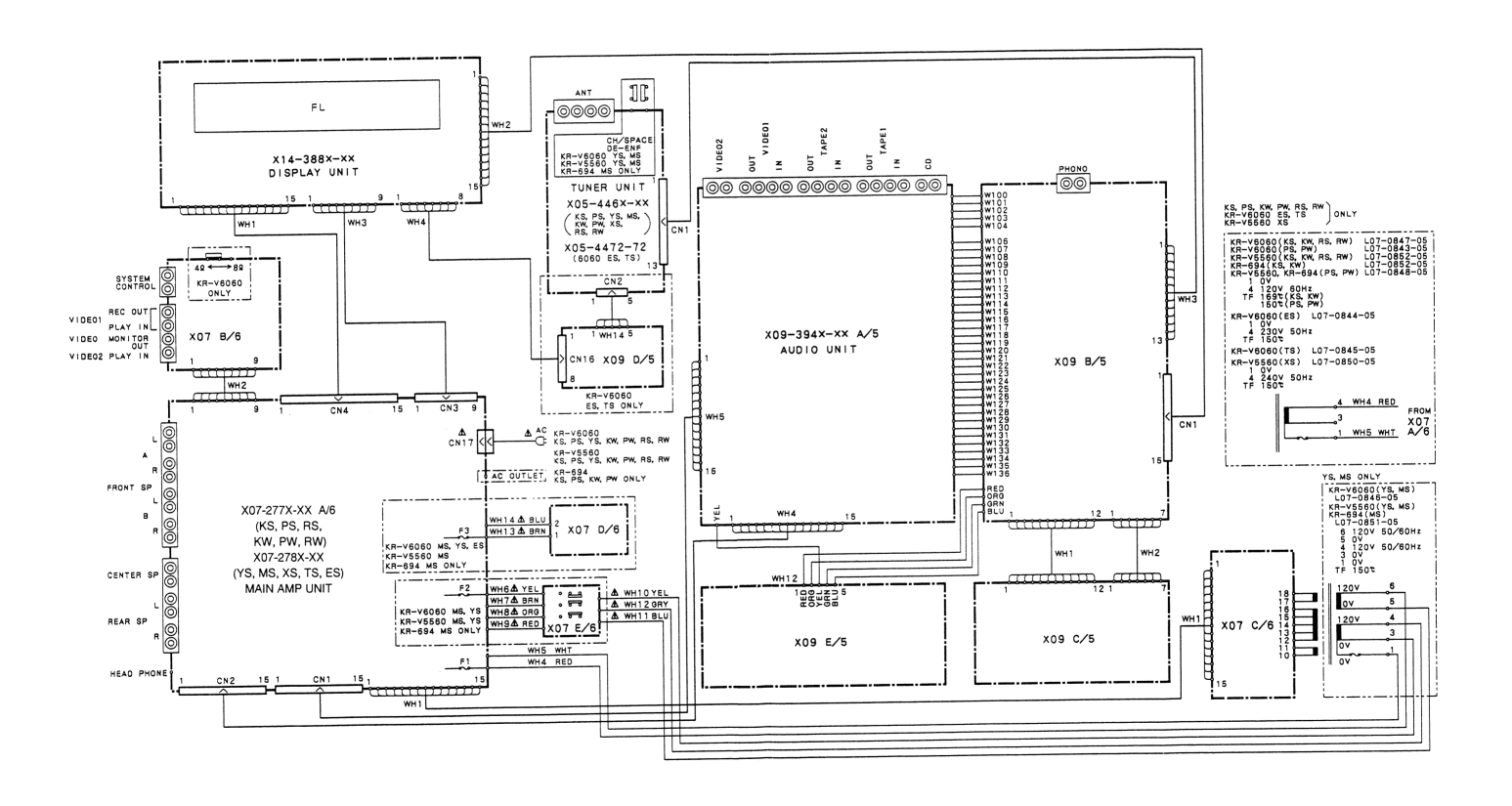


KR-694/V5560/V6060 ADJUSTMENT

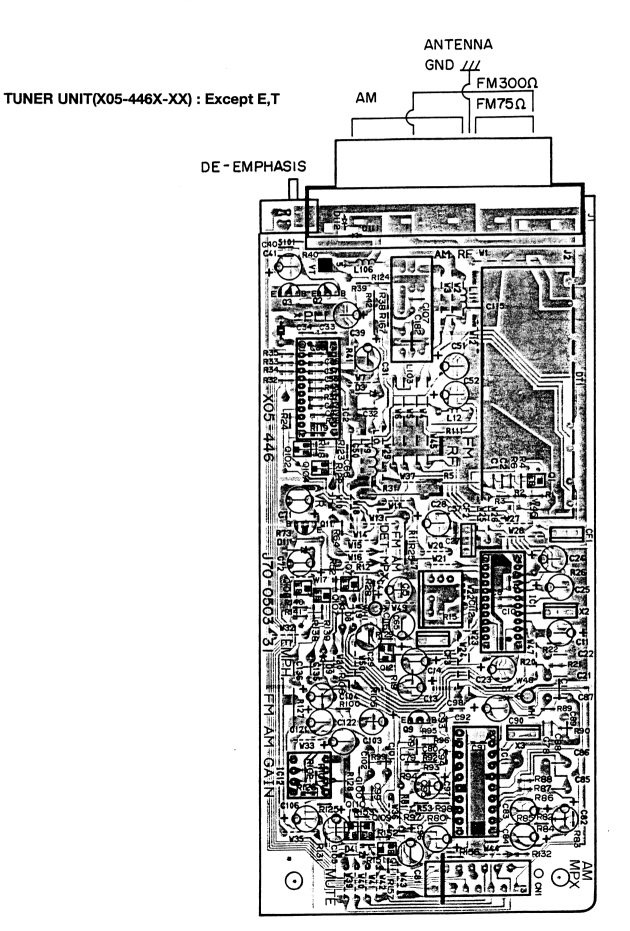
(c)



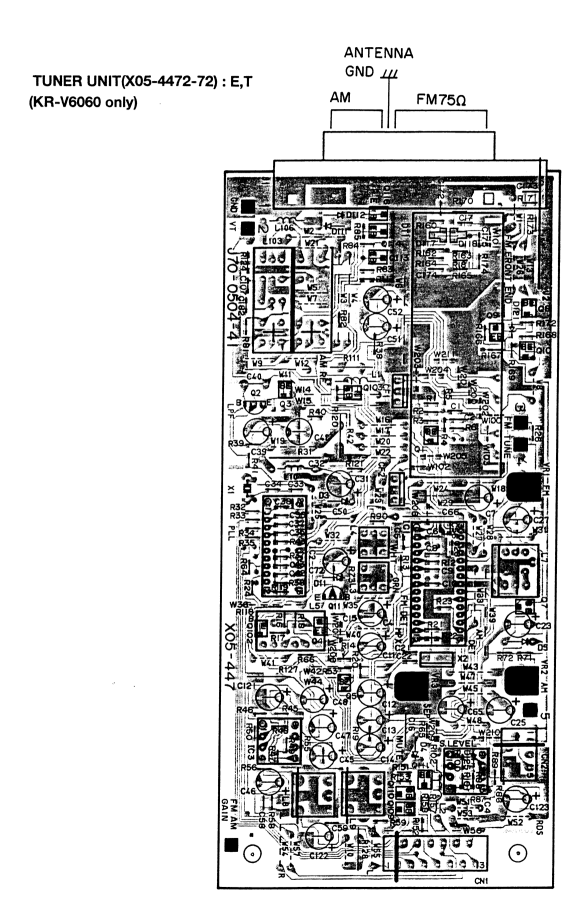
KR-694/V5560/V6060 KR-694/V5560/V6060 WIRING DIAGRAM

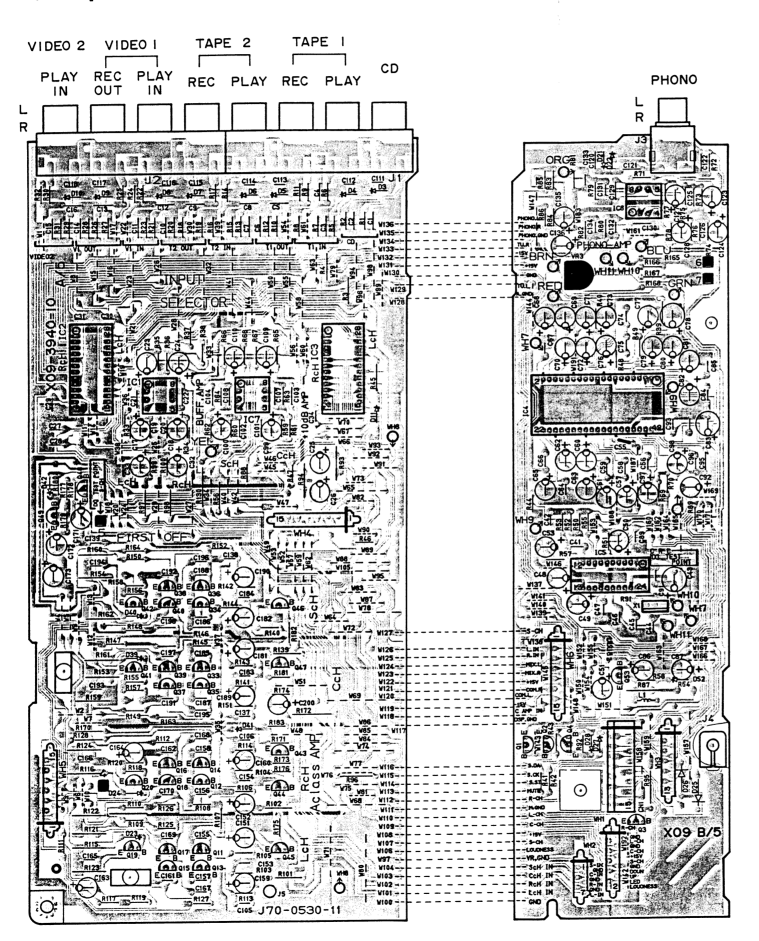


PC BOARD (Component side view)

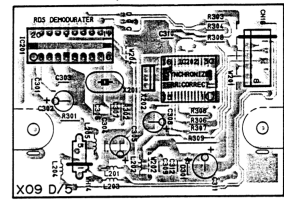


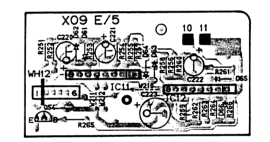
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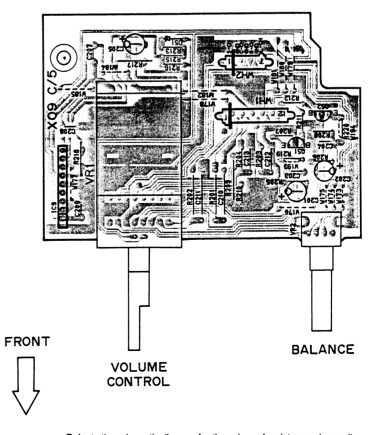


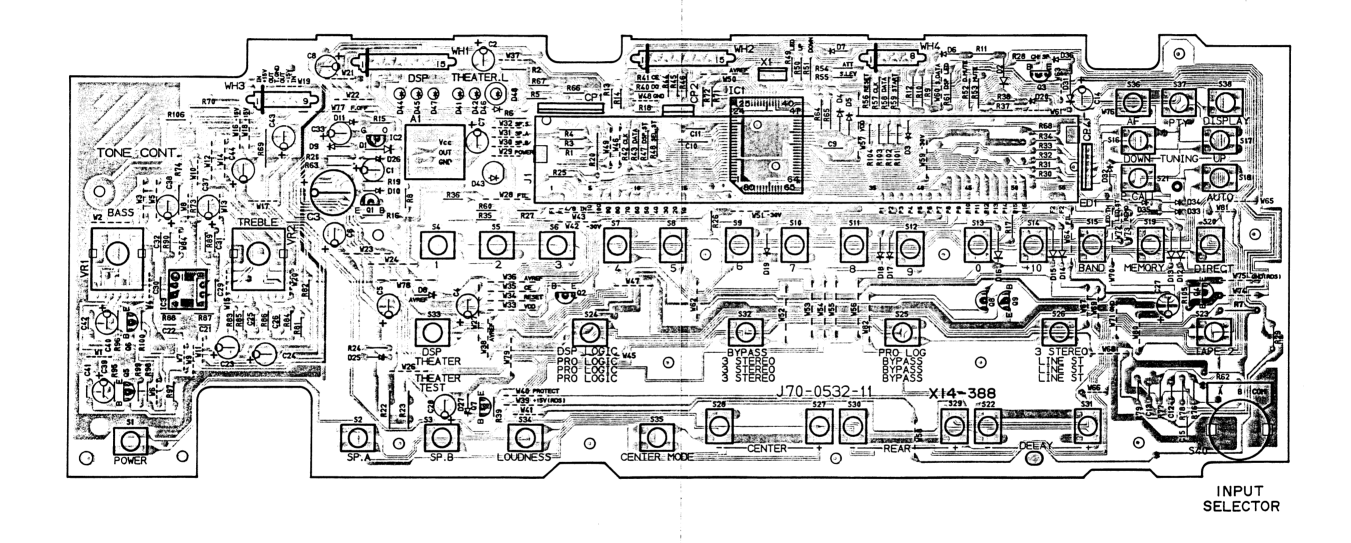


RDS UNIT KR-V 6060 E,T TYPE ONLY

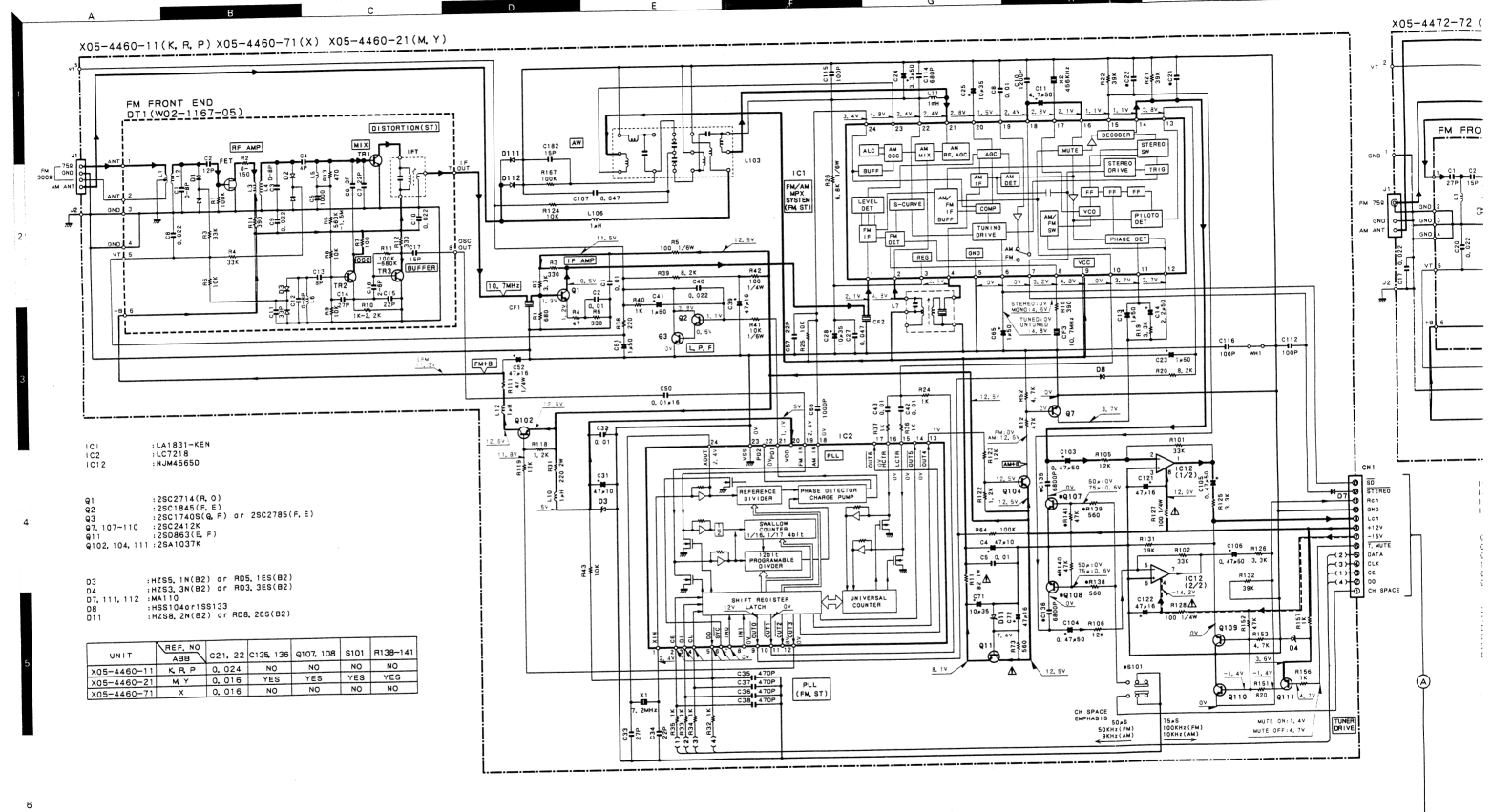


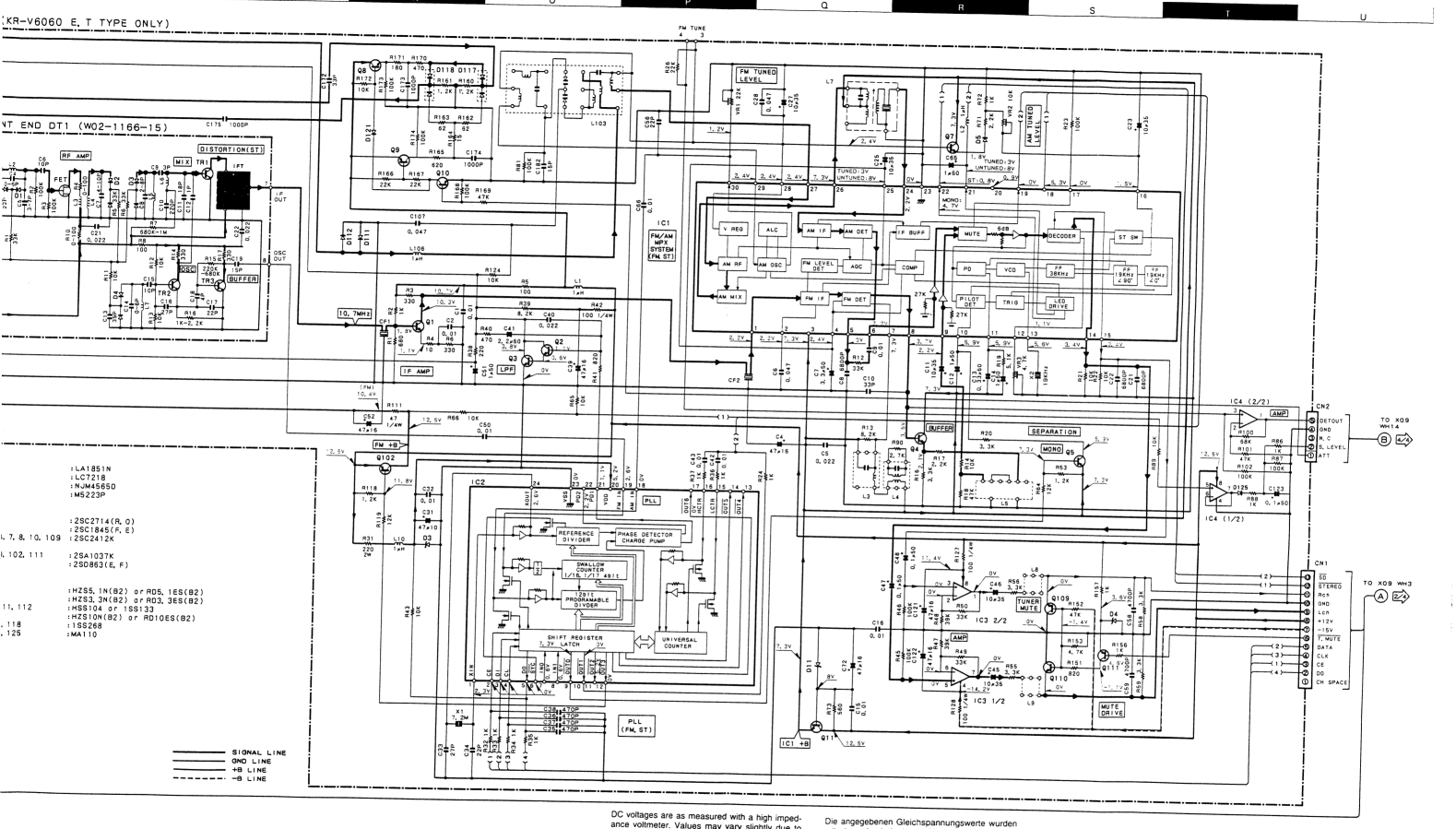












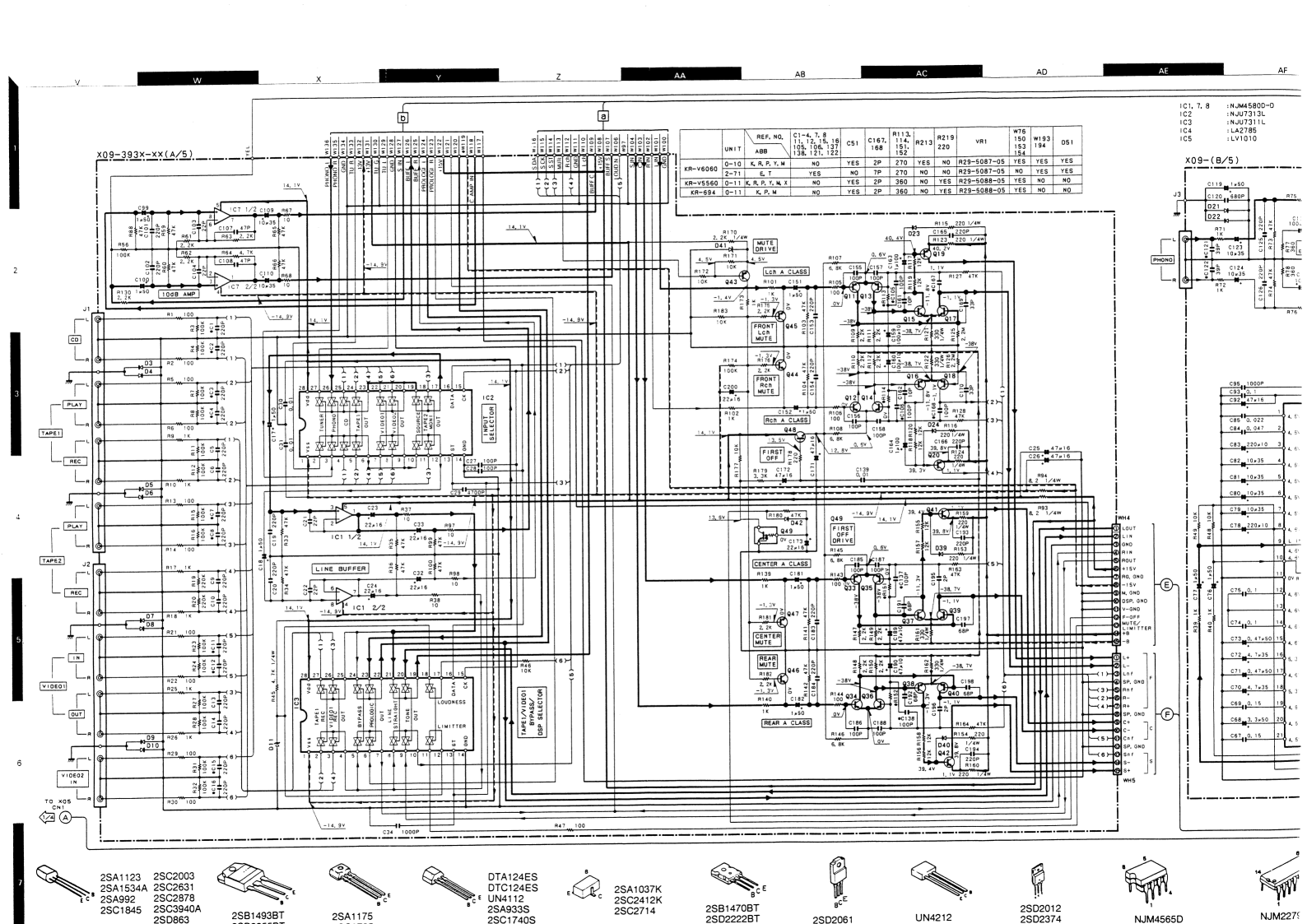
ance voltmeter. Values may vary slightly due to variations between individual instruments or/and

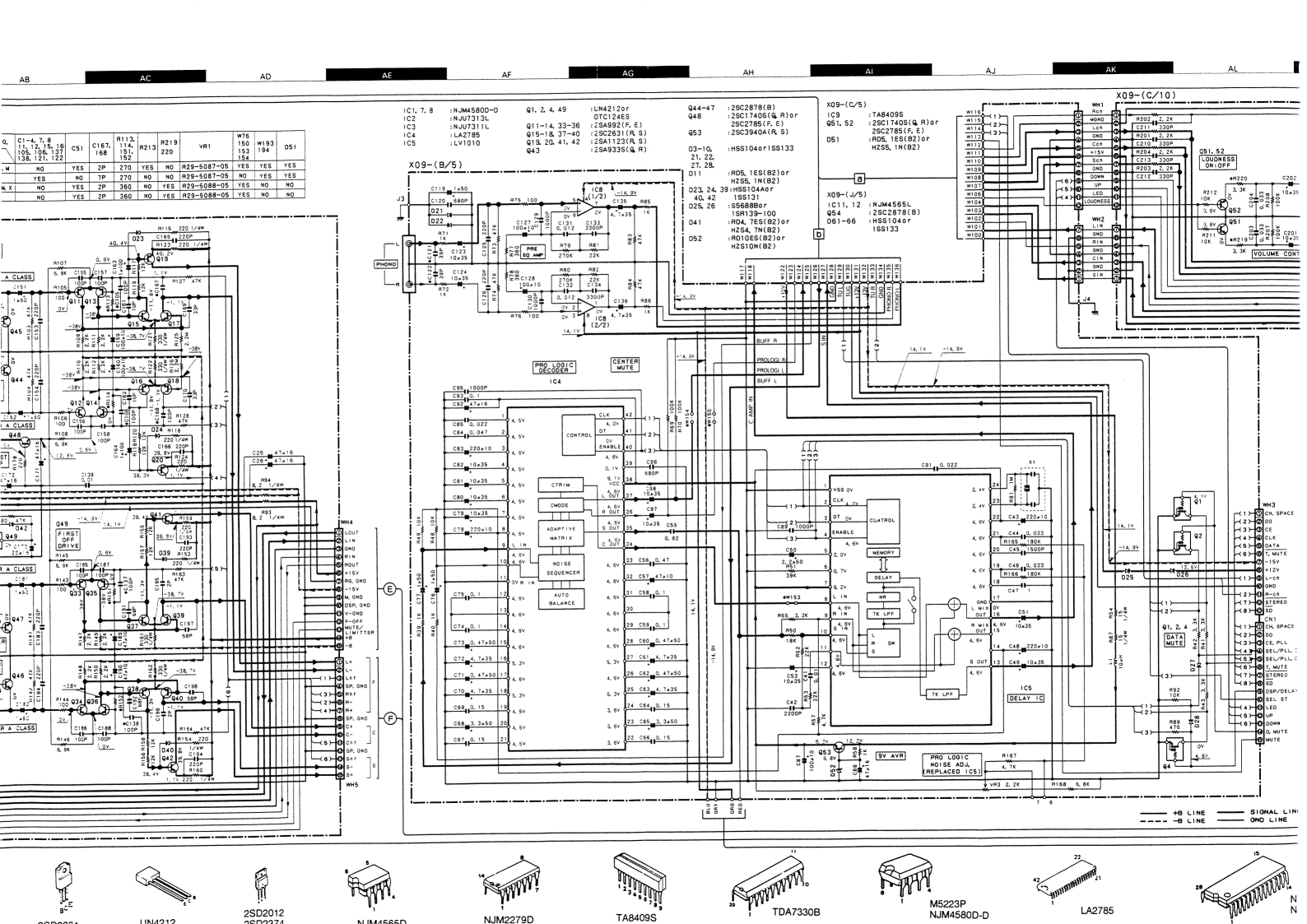
Les tensions c.c. doivent être mesurées avec un voltmètre à haute impédance. Les valeurs peuvent différer légèrement du fait des variations inhérentes aux appareils et aux instruments de mesure individuels.

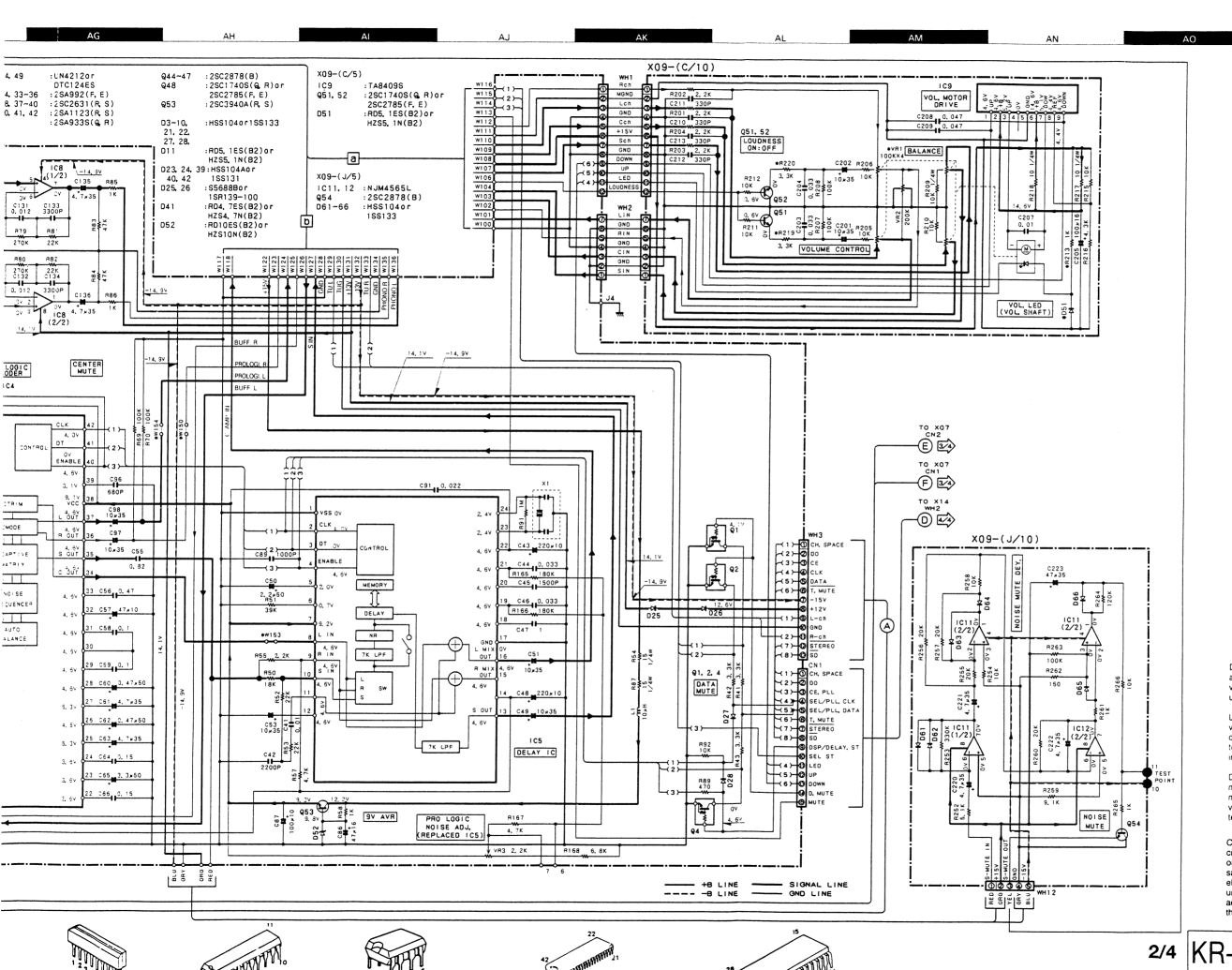
mit einem hochohmigen Spannungsmesser gemessen. Dabei schwanken die Meßwerte aufgrund von Unterschieden zwischen einzelnen Instrumenten oder Geräten u. U.geringfügig.

CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list) Δ Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

KR-694/V5560/V6060 Y05-2840-10 **KENWOOD**







LA2785

M5223P

NJM4580D-D

TDA7330B

TA8409S

NJU7311L

NJU7313L





LA1851N







LA1831-KEN

NJM4565L

LC7218 LV1010



S-80740AL

DC voltages are as measured with a high impedance voltmeter. Values may vary slightly due to variations between individual instruments or/and

Les tensions c.c. doivent être mesurées avec un voltmètre à haute impédance. Les valeurs peuvent différer légèrement du fait des variations inhérentes aux appareils et aux instruments de mesure

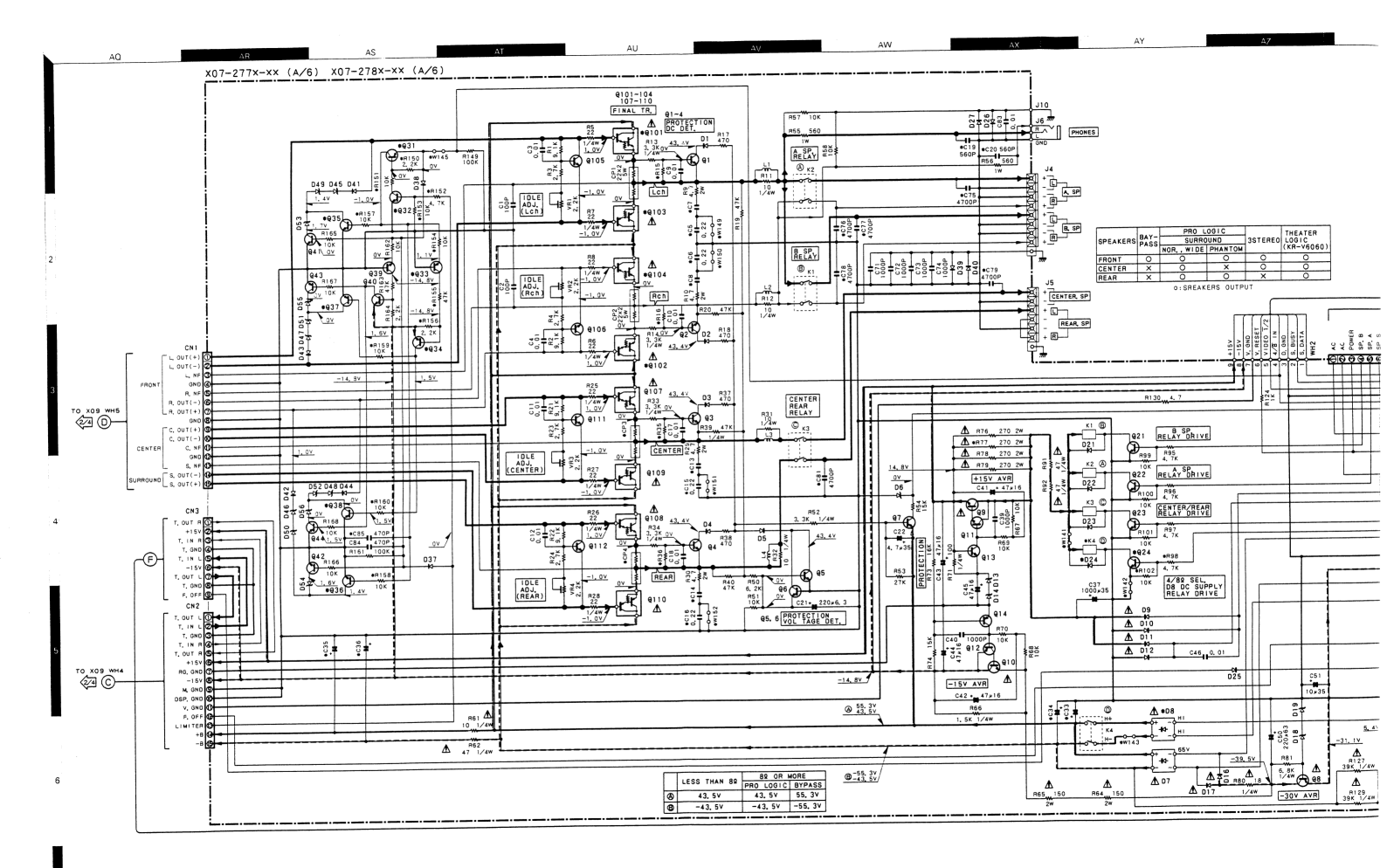
Die angegebenen Gleichspannungswerte wurden mit einem hochohmigen Spannungsmesser gemessen. Dabei schwanken die Meßwerte aufgrund von Unterschieden zwischen einzelnen Instrumenten oder Geräten u. U.geringfügig.

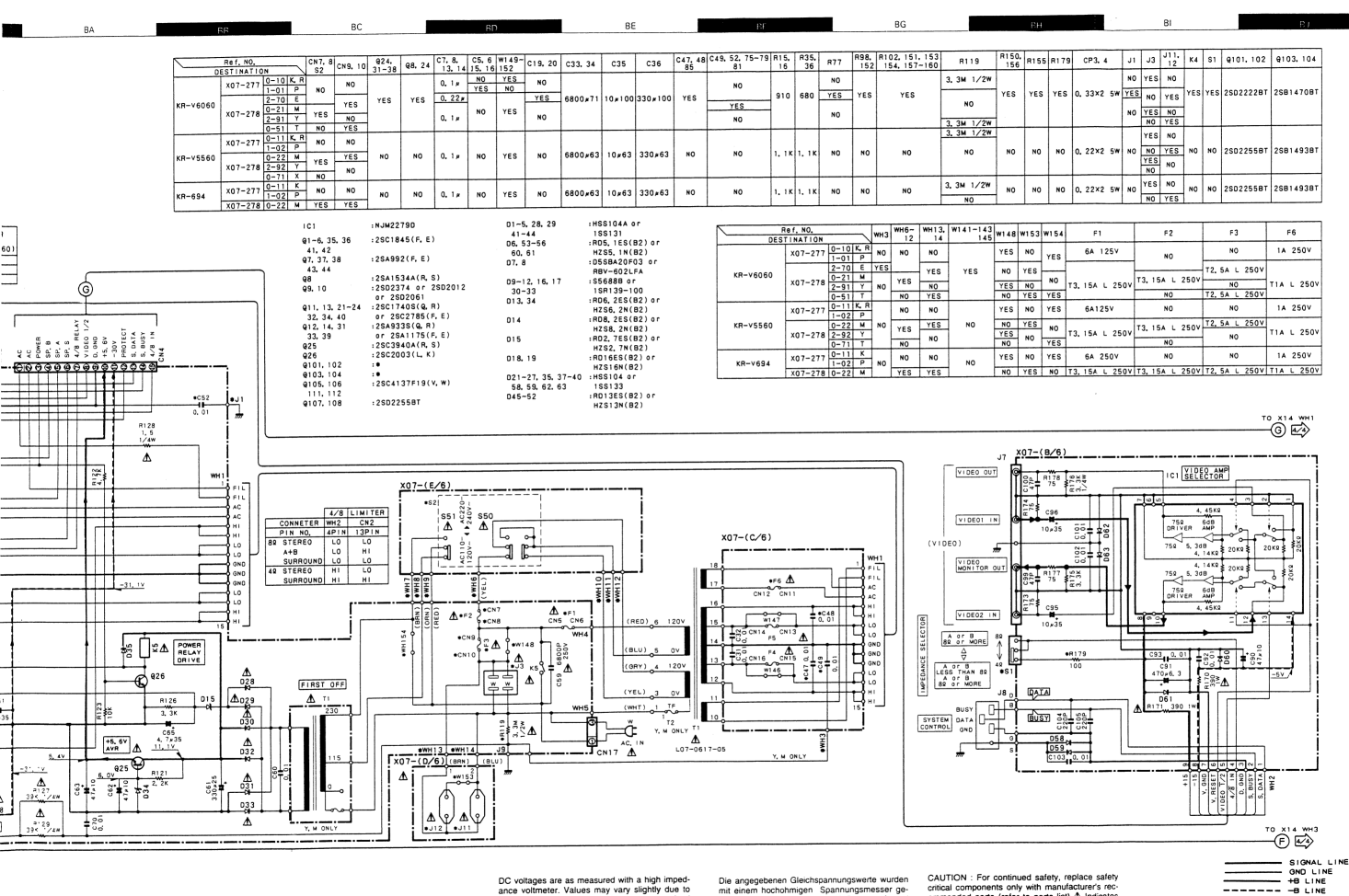
CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list) 🛆 Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

2/4 KR-694/V5560/V6060

KENWOOD

Y05-2840-10





variations between individual instruments or/and

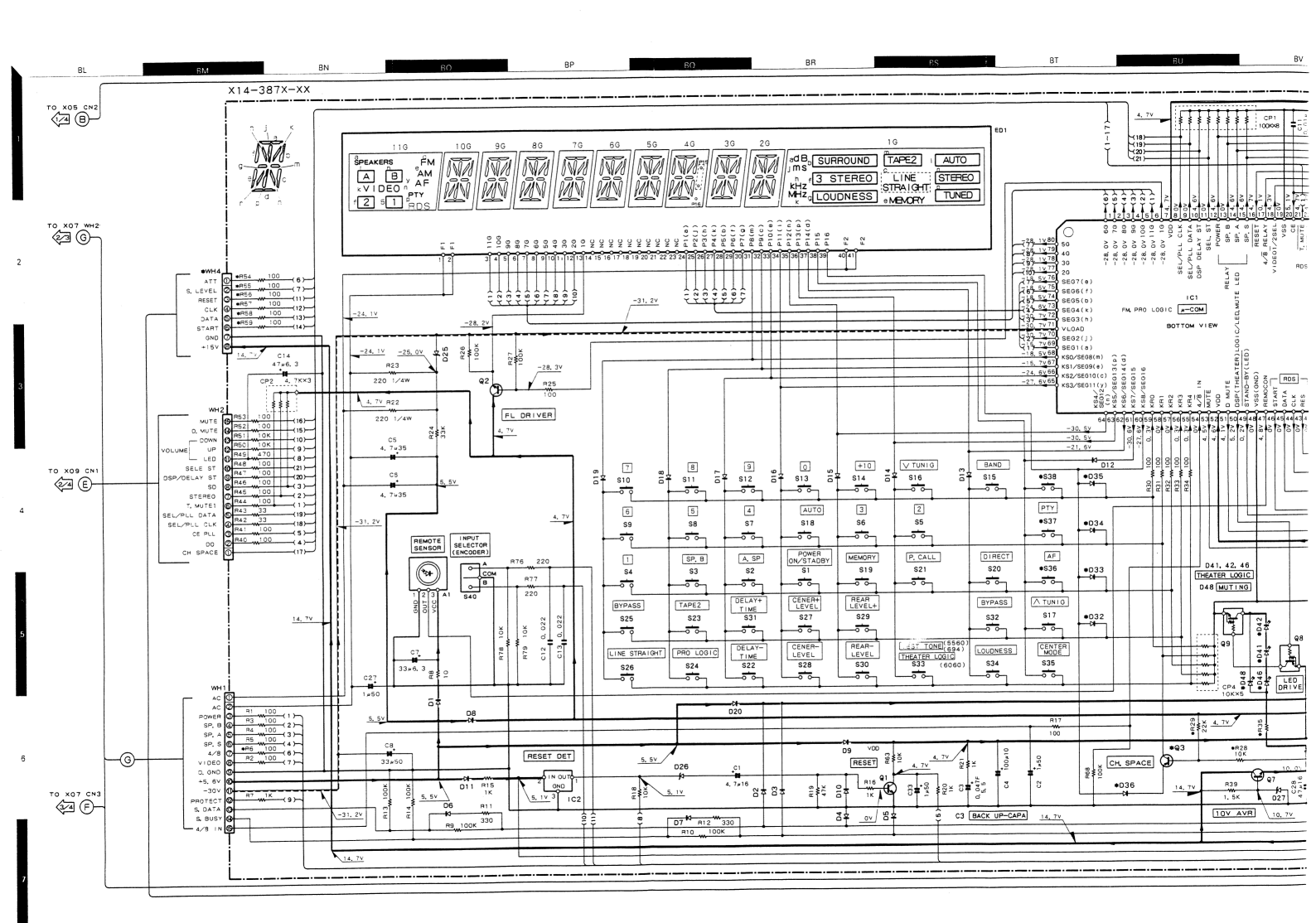
Les tensions c.c. doivent être mesurées avec un voltmètre à haute impédance. Les valeurs peuvent différer légèrement du fait des variations inhérentes aux appareils et aux instruments de mesure individuels.

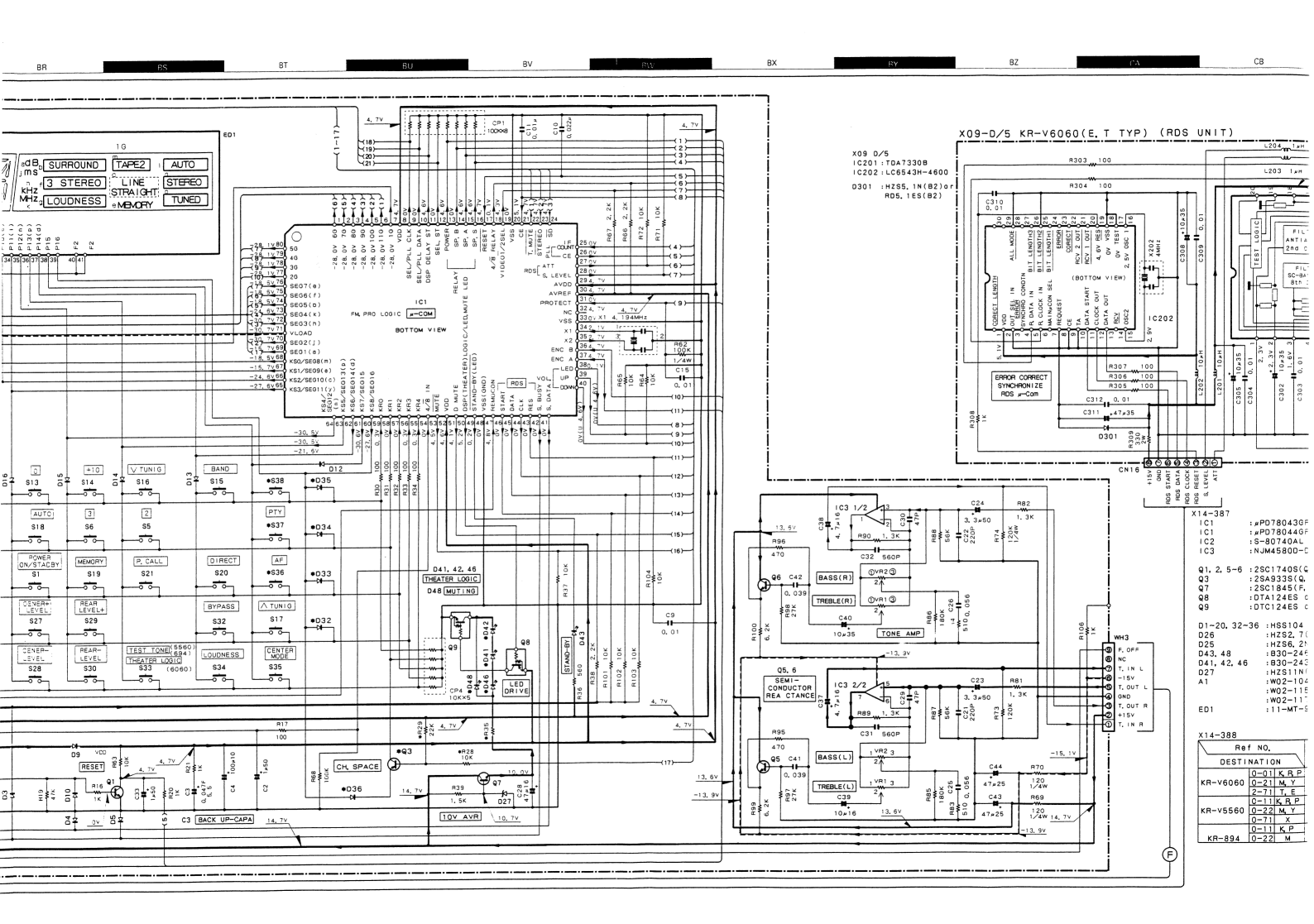
messen. Dabei schwanken die Meßwerte aufgrund von Unterschieden zwischen einzelnen Instrumenten oder Geräten u. U.geringfügig.

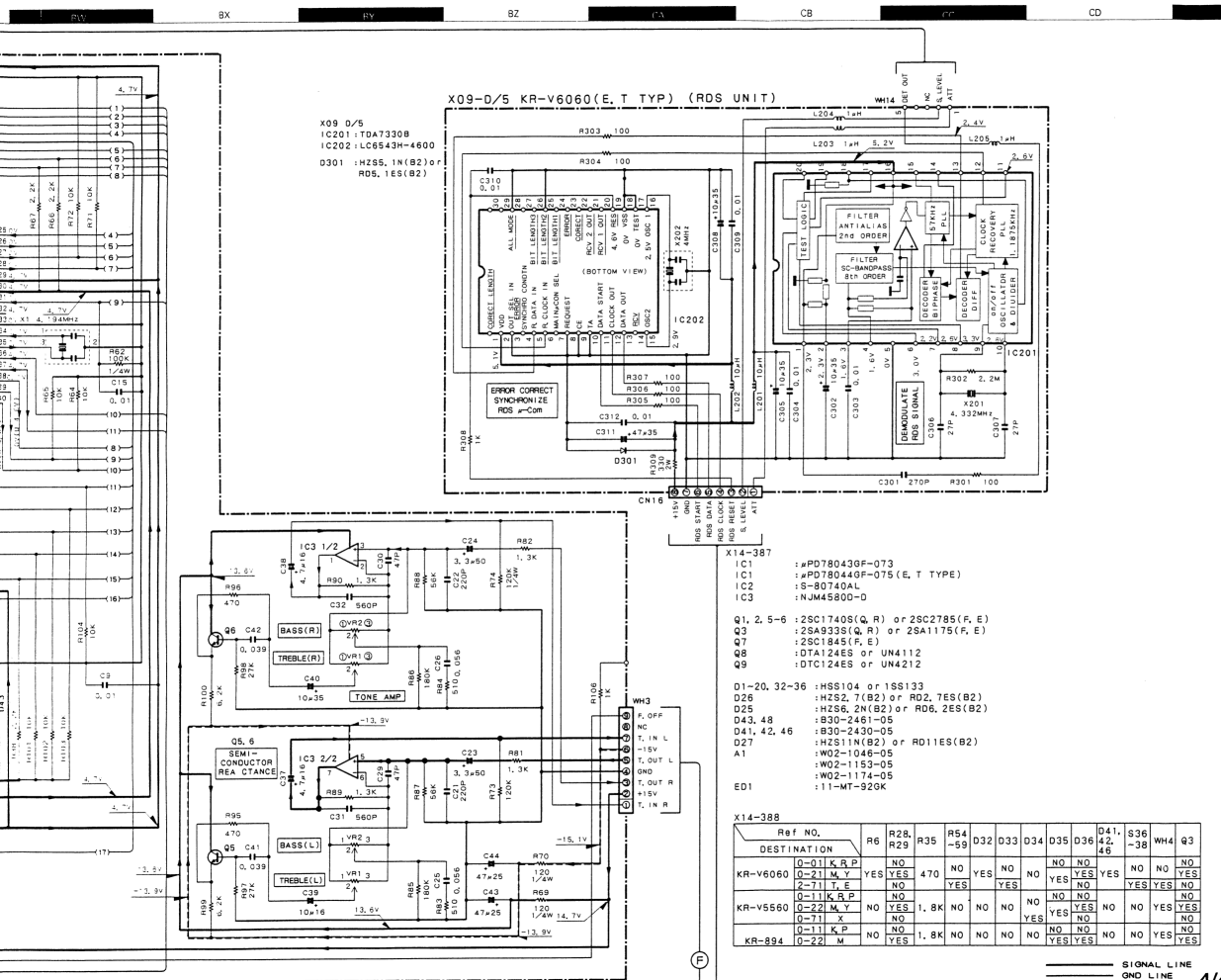
ommended parts (refer to parts list) Δ Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.



BK







DC voltages are as measured with a high impedance voltmeter. Values may vary slightly due to variations between individual instruments or/and units

Les tensions c.c. doivent être mesurées avec un voltmètre à haute impédance. Les valeurs peuvent différer légèrement du fait des variations inhérentes aux appareils et aux instruments de mesure individuals.

Die angegebenen Gleichspannungswerte wurden mit einem hochohmigen Spannungsmesser gemessen. Dabei schwanken die Meßwerte aufgrund von Unterschieden zwischen einzelnen Instrumenten oder Geräten u. U.geringfügig.

CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list) \(\Delta\) Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

^{*} 4/4 KR-694/V5560/V6060

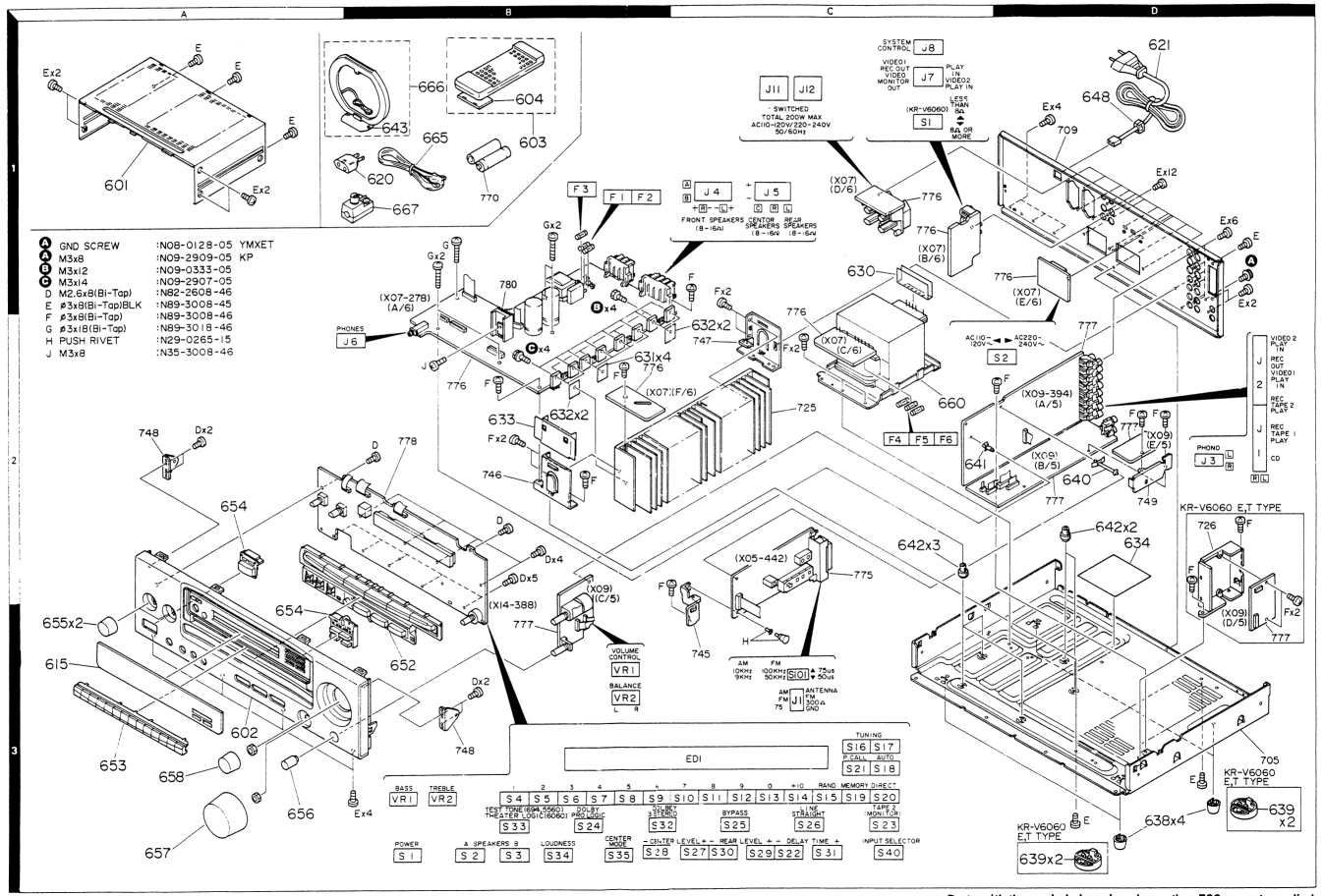
KENWOOD

Y05-2840-10

- +B LINE

---- -- -B LINE

KR-694/V5560/V6060 KR-694/V5560/V6060 EXPLODED VIEW (UNIT)



UNIT LIST

KR-694

DESTINATION		TUNER UNIT	MAIN AMP UNIT	AUDIO UNIT	DISPLAY UNIT
	K	X05-4460-11	X07-2770-11	X09-3940-11	X14-3880-11
Sigapore made	Р	X05-4460-11	X07-2771-02	X09-3940-11	X14-3880-11
	M	X05-4460-21	X07-2780-22	X09-3940-11	X14-3880-22
	K	X05-4460-11	X07-2770-11	X09-3940-11	X14-3880-11
Malaysia made	Р	X05-4460-11	X07-2771-02	X09-3940-11	X14-3880-11

KR-V5560

DESTINATION		TUNER UNIT	MAIN AMP UNIT	AUDIO UNIT	DISPLAY UNIT
	K	X05-4460-11	X07-2770-11	X09-3940-11	X14-3880-11
	Р	X05-4460-11	X07-2771-02	X09-3940-11	X14-3880-11
Sigapore made	Y	X05-4460-21	X07-2782-92	X09-3940-11	X14-3880-22
orgapore made	М	X05-4460-21	X07-2780-22	X09-3940-11	X14-3880-22
	X	X05-4460-71	X07-2780-11	X09-3940-11	X14-3880-71
	R	X05-4460-11	X07-2770-11	X09-3940-11	X14-3880-11
	К	X05-4460-11	X07-2770-11	X09-3940-11	X14-3880-11
Malaysia made	Р	X05-4460-11	X07-2771-02	X09-3940-11	X14-3880-11
	R	X05-4460-11	X07-2770-11	X09-3940-11	X14-3880-11

KR-V6060

DESTINATION		TUNER UNIT	MAIN AMP UNIT	AUDIO UNIT	DISPLAY UNIT
	K	X05-4460-11	X07-2770-10	X09-3940-10	X14-3880-10
	Р	X05-4460-11	X07-2771-01	X09-3940-10	X14-3880-10
Sigapore made	R	X05-4460-11	X07-2770-10	X09-3940-10	X14-3880-10
	Y	X05-4460-21	X07-2782-91	X09-3940-10	X14-3880-21
	M	X05-4460-21	X07-2780-21	X09-3940-10	X14-3880-21
	T	X05-4472-72	X07-2780-51	X09-3942-71	X14-3882-71
	E	X05-4472-72	X07-2782-70	X09-3942-71	X14-3882-71
	К	X05-4460-11	X07-2770-10	X09-3940-10	X14-3880-10
Malaysia made	P	X05-4460-11	X07-2771-01	X09-3940-10	X14-3880-10
	R	X05-4460-11	X07-2770-10	X09-3940-10	X14-3880-10

	Ref. No.	Address		Parts No.	Description	Desti	8
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				Ж	1-694		
1 20 20 20 20	601 602 603 604	18 3.8 18 18	***	A01-3098-11 A60-0527-11 A70-0964-05 A09-0170-08	METALLIC CABINET PANEL REMOTE CONTROLLER ASSY(-R0502) BATTERY COVER		
40 1 1 1	615	3.A	* *	803-2887-13 846-0092-33 846-0121-33 846-0197-00 B58-0964-03	DRESSING PLATE WARRANTY CARD WARRANTY CARD QUESTIONAIRE CARD CAUTION CARO	×σ××	
	11113		****	BS8-0965-03 BS8-0966-03 R60-1453-00 B60-1454-00 R60-1455-00	CAUTION CARD (P.T.X TYPE) CAUTION CARD (ELM TYPE) INSTRUCTION MANUAL (FRENCH) INSTRUCTION MANUAL (CHINESE)	OF OF	
			*	B60-1456-00	INSTRUCTION MANUAL (SPANISH)	Σ	
	620 621 621 631	18 10 10 28		E03-0115-05 E30-2592-15 E30-2650-05 E30-2650-05 F20-1297-05	AC PLUG ADAPTER AC POWER CORD AC POWER CORD AC POWER CORD INSULATING SHEET (FRONT)	EEZO. G	
	632 633 634	2B,2C 2B 2D	*	F20-1297-05 F20-1392-04 F20-1393-04	INSULATING SHEET (CENTER, REAR) INSULATING BOARD INSULATING SHEET	Σ	
			** *	H10-5676-02 H10-5677-02 H10-5680-02 H10-5681-02 H11-0061-04	POLYSTYRENE FOAMED FIXTURE (R) POLYSTYRENE FOAMED FIXTURE (R) POLYSTYRENE FOAMED FIXTURE (L) POLYSTYRENE FOAMED FIXTURE (R)	XXXX GGGG EE	ທທ⊅ະສະ
	1111		* **	H13-0147-14 H25-0232-04 H25-1516-04 H50-0931-04 H50-0932-04	CARTÔN BOARD PROTECTION BAG (235X350X0.03) PROTECTION BAG ITEM CARTON CASE ITEM CARTON CASE	× x.	w w
			*	H50-0987-04	ITEM CARTON CASE	ΚP	3
~~~~	638 640 641 642 643	30 20 20 20,20 18	* *	J02-0366-15 J19-3208-05 J19-3326-15 J19-3657-04 J19-3645-04	FOOT UNIT HOLDER UNIT HOLDER UNIT HOLDER USABLE J19-3609-04 AM LOOP ANT.STAND		
•	648	10		J42-0083-05 J61-0307-05	POWER CORD BUSHING WIRE BAND		
~~~~	652 653 655 655	38 38 28,38 38	*	K29-5838-02 K29-5834-13 K29-5837-02 K29-5838-04 K29-5839-14	KNOB (SURROUND) KNOB (10KEY) KNOB (POMER, TUNING) KNOB (BASS, TREBLE) KNOB (BARANCE)		
	657 658	₩ V V	*	K29-5860-04 K29-5866-04	KNOB ASSY (VOLIUME) KNOB (INPUT SELECTOR)		
~ ~	099 099	20 20	* *	L07-0848-05	POWER TRANSFORMER POWER TRANSFORMER	ωE	
1	L:Scandinavia	ı	"	P:Canada	S:Singapore made N:Mexico W:Malaysia made	4:KR-694 5:KR-V5560	5560
	Y:PX(Far East,	ast, Hawaii)		and E:Europe	<u>~</u>		5:KR-V5560

YMX

BINDING POST (EARTH)
TAPTITE SCREW
TAPPING SCREW (3X12)
SEMS (TAPTITE SCREW)(3X14)
BINDIG HEAD TAPTITE SCREW

NO8-0128-35 NO9-2909-05 NO9-0333-05 NO9-2907-05 N82-2608-46

BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW PUSH RIVET

N89-3008-45 N89-3008-46 N89-3018-46 N29-0265-15

T TYPE ANTENNA LOOP ANTENNA

T90-0175-05 T90-0195-05

a.×>×

POWER TRANSFORMER POWER TRANSFORMER POWER TRANSFORMER POWER TRANSFORMER

L07-0848-05 L07-0850-05 L07-0851-05 L07-0852-05

ASSY (VOLUME) (INPUT SELECTOR)

KNOB

K29-5860-04 K29-5866-04

2200 AA AA,

(10KEY) (POWER, TUNING) (BASS, TREBLE) (BALANCE)

K29-5843-02 K29-5834-13 K29-5837-02 K29-5838-04 K29-5839-14

3A

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Description 部品名/规 ω >

CARTON

TEM

H50-0925-04 H50-0926-04

FOOT UNIT HOLDER UNIT HOLDER UNIT HOLDER(USABLE 319-3609-04 AM LOOP ANT.STAND

302-0366-15 319-3208-05 319-3326-15 319-3657-04 319-3645-05

2 D

20 20 20 10 10 10

POWER CORD BUSHING WIRE BAND

J42-0083-05 J61-0307-05

(SURROUND)

No. Addr	i s	8	w Parts No.	Description	Desti- F	Re.
4	Ħ	g #	te	郎 品 名/遊 春	nation #	marks 28 %
3C	1	*	L07-0852-05	POWER TRANSFORMER	~	
			NOB-0128-35 NO9-2909-05 NO9-0333-05 NO9-2907-05 N62-2608-46	BINDING POST (EARTH) TAPTITE SCREW TAPPING SCREW (3X12) SEMS (TAPTITE SCREW)(3X14) BINDIG HEAD TAPTITE SCREW	ΣX C	
			N89-3008-45 N89-3008-46 N89-3018-46 N29-0265-15	BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW PUSH RIVET		
118 118			T90-0175-05 T90-0195-05			
3 A A 1 1 B B 1 1 B B 1 1 B B 1 1 B B 1 1 B B 1 1 B B 1 1 B B 1 1 B B 1 1 B B 1 1 B B 1 B	1	* * *	A01-3098-11 A60-0526-21 A70-0964-05 A09-0170-08	4-V556U METALLIG CABINET PANEL FRANEL REMOTE CONTROLLER ASSY(-R0502) BATTERY COVER		
κ A		* *		DRESSING PLATE WARRANTY CARD WARRANTY CARD WARRANTY CARD WARRANTY CARD	×>->	
		* *	846-0121-33 846-0197-00 858-0513-04 858-0964-03 858-0965-03	WARRANTY CARD QUESTIONAIRE CARD CAUTION CARD (PRESET220-240) CAUTION CARD	7 X X X Y X X X X X X X X X X X X X X X	
<u></u> .		****	858-0966-03 856-0970-03 860-1453-00 860-1454-00 860-1455-00	CAUTION CARD CAUTION CARD INSTRUCTION MANUAL (ENCLISH) INSTRUCTION MANUAL (FRENCH) INSTRUCTION MANUAL (CHINESE)	EX JE	
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80000 10000			E03-0115-05 E30-2592-15 E30-2605-05 E30-2650-05 E30-2650-05	AC PLUG ADAPTER AC POWER CORD AC POWER CORD AC POWER CORD AC POWER CORD	*****	
10			E30-2717-05	AC POWER CORD	×	
28 28, 20	2C	*	F20-1297-05 F20-1297-05 F20-1392-04 F20-1393-04	INSULATING SHEET (FRONT) INSULATING BARET (CENTER, REAR) INSULATING BOARD INSULATING SHEET	XMX	
		** *	H10-5676-02 H10-5677-02 H10-5680-02 H10-5681-02 H11-0061-04	POLYSTYRENE FOAMED FIXTURE (R) POLYSTYRENE FOAMED FIXTURE (R) POLYSTYRENE FOAMED FIXTURE (L) POLYSTYRENE FOAMED FIXTURE (R)	XXXX	
		* *	H13-0147-14 H25-0232-04 H25-0361-04 H50-0924-04	CARTON BOARD PROTECTION BAG (235X350X0.03) PROTECTION BAG ITEM CARTON CASE	KPYXR	S
L:Scandinavia Y:PX(Far East, Hawaii) Y:AAFES(Europe)	1 8	4 _	K:USA P:Canada R T:England E:Europe G X:Australia M:Other Areas	S:Singapore made :Mexico W:Malaysia made :Germany A indicates safety	4:KR-694 5:KR-V5560 6:KR-V6060 critical components	260 360 ments

made 4:KR-694
made 5:KR-V5560
6:KR-V6060

S:Singapore made W:Małaysia made

P.Canada R:Mexico

M:Other Areas E:Europe

I:England X:Australia K:USA

Y:PX(Far East, Hawaii)

f:AAFES(Europe)

KPYMR TE Y Y

DRESSING PLATE DRESSING PLATE WARRANTY CARD WARRANTY CARD

B03-2871-13 B03-2886-13 R46-0092-33 B46-0094-03 F46-0095-03

METALLIC CABINET
PANEL
REMOTE CONTROLLER ASSY(-R0702)
REMOTE CONTROLLER ASSY(-R0703)
BATTEY COVER

A01-3098-11 A60-0525-21 A70-0962-15 A70-0963-05 A09-0146-08

3A 3A 1B 1B

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CARD

WARRANTY CARD

QUESTIONAIRE CA WARRANTY CARD CAUTION CARD CAUTION CARD

B46-0121-33 B46-0197-00 B46-0310-03 B58-0513-04 B58-0964-03

(PRESET220-240) (UL)

CAUTION CARD (P,T,X)
CAUTION CARD (E,L,M)
CAUTION CARD (R TYPE)
CAUTION CANDAL (ENGLISH)
INSTRUCTION MANDAL (ENGLISH)

B58-0966-03 B58-0966-03 B58-0970-03 B60-1441-00 B60-1442-00

Ref. No.	Address	S Ne	Parts No.	Description	ď	<u></u>
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099	2C	*	L07-0852-05	POWER TRANSFORMER	×	
∢ ∢መ∪≏			NO8-0128-35 NO9-2909-05 NO9-0333-05 NO9-2907-05 N82-2608-46	BINDING POST (EARTH) TAPTITE SCREW TAPPING SCREW (3X12) SEMS (TAPTITE SCREW)(3X14) BINDIG HEAD TAPTITE SCREW	ΣΧ G	
மாலக			N89-3008-45 N89-3008-46 N89-3018-46 N29-0265-15	BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW PUSH RIVET		49 49
665 666	18 18	\dashv	T90-0175-05 T90-0195-05	T TYPE ANTENNA		0004
601 602 603 604	3A 118 118	* * *	A60-0526-21 A70-0964-05 A70-0964-05 A09-0170-08	-V556U METALLIC CABINET PANEL REMOTE CONTROLLER ASSY(-R0502) BATTERY COVER		19 99
615	3.A.A.	* *		DRESSING PLATE WARRANTY CARD WARRANTY CARD WARRANTY CARD WARRANTY CARD	×>>×	0999 €€€€
1111		* *	846-0121-33 846-0197-00 858-0513-04 858-0964-03 858-0965-03	WARRANTY CARD QUESTIONAIRE CARD CAUTION CARD (FRESET220-240) CAUTION CARD	K K K K K K K K K K K K K K K K K K K	< BO ○ BI
		****	B58-0966-03 B58-6970-03 B60-1453-00 B60-1454-00 B60-1455-00	CAUTION CARD CAUTION CARD INSTRUCTION MANUAL (ENGLISH) INSTRUCTION MANUAL (FRENCH) INSTRUCTION MANUAL (CHINESE)	EX JE	70 H 665
		*	* B60-1456-00	INSTRUCTION MANUAL (SPANISH)	3.	J.
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621	10		E30-2717-05	AC POWER CORD	×	
631 633 634	28 28,20 28	* ن	F20-1297-05 F20-1297-05 F20-1392-04 F20-1393-04	INSULATING SHEET (FRONT) INSULATING SHEET (CENTER, REAR) INSULATING BOARD INSULATING SHEET	YMX	
1111		** #	* H10-5676-02 * H10-5677-02 H10-5680-02 H10-5681-02 H11-0061-04	POLYSTYRENE FOAMED FIXTURE (R.) POLYSTYRENE FOAMED FIXTURE (R.) POLYSTYRENE FOAMED FIXTURE (L.) POLYSTYRENE FOAMED FIXTURE (R.) POLYSTYRENE FOAMED FIXTURE (R.)	X	
		* *	H13-0147-14 H25-0232-04 H25-0321-04	CARTON BOARD PROTECTION BAG (235X350X0.03) PROTECTION BAG (125X350X0.03) TTEM CADTON CASE	2	

Parts without Parts No. are not supplied

 New Parts Parts without Parts No. are not supplied. Les articles non-mentionnes dans le Parts No. ne sont pas fournis. Telle ofine Parts No. wer den night, gelanfest.

POST (EARTH) YMTE SCREW (SCREW (ST.2) TAPTITE SCREW (MAIL) HEAD TAPTITE SCREW ST.4) HEAD TAPTITE SCREW SCREW SCREW (MAIL) SCREW SCREW	TAPTITE SCREW TAPTITE SCREW	R Except E.T	×e××	SOWV SOWV J YMX X X X X X X X X X X X X X X X X X X	50WV 50WV 35WV 35WV	^	2 2	>> >	>>>	£ >-	4:KR-694 5:KR-V5560
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WST (EARTH CREW (3X12) CREW (3X12) TITE SCREW)(APTITE APTITE APTITE	Cep	L		$v_1v_2v_2v_3$	- X J J X	2 X X X X X X X X X X X X X X X X X X X	50% 3 50% 50%	354V 164V 504V K	A D L 16 ₩ V	age 4
	HEAD HEAD VET	ANTENNA TENNA ADAPTOR	0400~	4.70F 1.00F 2.20F 0.0160F 0.0240F	1.00F 3.30F 100F 0.0470F	47UF 0.010UF 27PF 22PF 470PF	47UF 0.022UF 1.0UF 0.010UF	1.0UF 47UF 22PF 1.0UF 1000PF	100E 470E 0.470E 0.0470E 100PE	680PF 100PF 47UF 6800PF 15PF	S:Singapore made W:Malaysia made
BINDING POST TAPTITE SCREW TAPPING SCREW SERS (TAPTITE BINDIC HEAD TA	BINDING H BINDING H BINDING H PUSH RIVE	T TYPE ANTENNA LOGO ANTENNA ANTENNA ADAPTOR O5-446X-XX): E	CHIP C CHIP C CHIP C CHIP C	ELECTRO ELECTRO ELECTRO MYLAR	ELECTRO ELECTRO ELECTRO CHIP C ELECTRO	CHIP C CHIP C CHIP C CHIP C CHIP C CHIP C	ELECTRO CHIP C ELECTRO CHIP C	ELECTRO ELECTRO CHIP C ELECTRO CHIP C	BLECTRO BLECTRO CHIP C CHIP C	CHIP C CHIP C ELECTRO MYLAR CHIP C	R:Mexico
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<u> </u>					B60-1443-00 B60-1444-00 B60-1445-00 B60-1446-00 B60-1593-00	INSTRUCTION MANUAL (FRENCH) INSTRUCTION MANUAL (CHINESE) INSTRUCTION MANUAL (GE, DU) INSTRUCTION MANUAL (SPANISH) INSTRUCTION MANUAL (SPANISH)	បានថា ភ្ព X	
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	630 631 632 633 634	288 20 20 20 20 20 20 20 20 20 20 20 20 20		* *	F20-1258-04 F20-1284-05 F20-1297-05 F20-1392-04 F20-1393-04	INSULATING BOARD (FRONT) INSULATING BOARD (FRONT) INSULATING SHEET (CENTER, REAR) INSULATING BOARD INSULATING SHEET	TYMTE	
				* * * *	H10-5676-02 H10-5677-02 H10-5678-02 H10-5679-02 H10-5680-02	POLYSTYRENE FOAMED FIXTURE (L) POLYSTYRENE FOAMED FIXTURE (R) POLYSTYRENE FOAMED FIXTURE (L) POLYSTYRENE FOAMED FIXTURE (R)	KPYMER KPYMER T KPR	ທທທທ⊐≖
	, , , , ,	··		* * *	H10-5681-02 H11-0061-04 H13-0147-14 H13-0160-04 H25-0232-04	POLYSTYRENE FOAMED FIXTURE (R) POLYSTYRENE FOAMED BOARD CARTON BOARD CARTON BOARD PROTECTION BAG (235X350X0.03)	KPR KPYMER KPYMER	3
	1111			* *	H25-0361-04 H25-0651-04 H25-0666-04 H50-0921-04 H50-0922-04	PROTECTION BAG (0232 PRINTED) PROTECTION BAG (0232 PRINTED) PROTECTION BAG (0361 PRINTED) ITEM CARTON CASE ITEM CARTON CASE	KPYMER T KPYER M	w w
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	638 639 640 641	20029	20	*	J02-0366-15 J02-1040-05 J19-3208-05 J19-3326-15 J19-3657-04	FOOT FOOT UNIT HOLDER UNIT HOLDER UNIT HOLDER(USABLE 319-3609-04	KPYMR TE	
€	643 648	11B		*	J19-3645-05 J42-0083-05 J61-0307-05	AM LOOP ANT. STAND POWER CORD BUSHING WIRE BAND		
	99999 9999 88999 98999	32 A B B B B B B B B B B B B B B B B B B	3.A 3.A		K29-5833-02 K29-5834-13 K29-5836-02 K29-5837-02 K29-5838-04	KNOB (10KEY) KNOB (10KEY) KNOB (POWER,TUNING) KNOB (POWER,TUNING) KNOB (BASS,TREBLE)	TEKPYMR	
	656 657 658	3 A A A			K29-5839-14 K29-5859-04 K29-5866-04	KNOB (BARANCE) KNOB ASSY (VOLIUME) KNOB (INPUT SELECTOR)		
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Description	品名/規	6800PF 0.010UF 33PF 10UF 1.0UF	0.33UF 1.0UF 0.010UF 0.01UF 0.022UF	6800PF 100F 100F 100F 0.047UF	470F 0.010UF 27PF 22PF 470PF	470F 0.0220F 2.20F 0.0100F	0.10F 0.01UF 1.0UF 47UF 22PF	4700PF 1.00F 0.01UF 47UF 0.047UF	47UF 0.1UF 33PF 1000PF 15PF	INAL BOARD	PLATE	FILTER IXED INDUCTØR(1UH) ER	ED INDUCTOR(1UH) ON COIL ED INDUCTOR(1UH)	RESONATOR(7.2MHZ	S:Singapore made W:Malaysia made
	量	CHIP C CHIP C CHIP C ELECTRO	BLECTRO BLECTRO CHIP C CERAMIC CHIP C	CHIP C BLECTRO BLECTRO BLECTRO CHIP C	ELECTRO CHIP C CHIP C CHIP C	ELECTRO MYLAR NP-ELEC CHIP C ELECTRO	BLECTRO CERAMIC BLECTRO BLECTRO CHIP C	CHIP C ELECTRO CERAMIC ELECTRO CHIP C	BLECTRO BLECTRO CHIP C CHIP C	LOCK TERMINAL	SHIELDING	CERAMIC FI SMALL FIXE FM IFT FM IFT LC FILTER	AM IFT LC FILTER SMALL FIXED COMBINATION SMALL FIXED	CRYSTAL RE	R:Mexico
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New Parts		Parts No. 器品本品	Description 簡品 名/基格	Desti Renetion marks
	ш	0476-05	INAL BOARD(4	
	Ξ	0-0920-14	SHIELDING PLATE	
		L72-0531-05 L72-0574-05 L30-0467-05 L40-1091-17 L40-1021-14	CERAMIC FILTER CERAMIC FILTER AM IFIXED INDUCTOR(1UH) SMALL FIXED INDUCTOR(1.0MH,K)	
		L40-1091-17 L39-1309-05 L40-1091-17 L77-1122-05 L78-0295-05	SHALL FIXED INDUCTOR(1UH) COMBINATION COLL SMALL FIXED INDUCTOR(1UH) CRYSTAL RESONATOR(7, ZMHZ) RESONATOR (19KHZ)	
	20 20 20 20 20 CC	S14KB3A820J S14KB3D221J D14NB2E101J D14NB2E470J D14NB2E101J	FL-PROOF RS 82 J 1W FL-PROOF RS 220 J 2W RD 100 J 1/4W RD 100 J 1/4W	
	$\propto \propto$	92-0670-05 92-0670-05	CHIP R O OHM	
		562-0034-05	SLIDE SWITCH(CH, SPACE, EMPASIS)	W.
14142		HZSS.1N(B2) RDS.1ES(B2) HZS3.3N(B2) RD3.3ES(B2) MA110	ZENER DIØDE ZENER DIØDE ZENER DIØDE DIØDE	
1 11 11 11 11		HSS104 1SS133 HZS6.2N(B2) RD8.2ES(B2) MA110	D1006 D1006 ZENER D1006 ZENER D1006	
		LA1831-KEN LC7218 NJM45650 2SC2714(R,0) 2SC1845(F,E)	ANALOG IC ICPLL SYNTHESIZER) IC(OP AMP X2) TRANSISTOR TRANSISTOR	
		2SC1740S(4,R) 2SC2785(F,E) 2SC2412K 2SD863(E,F) 2SA1037K	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	
		2SA1037K 2SC2412K 2SC2412K 2SA1037K	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	¥
		TINER LINIT	FM FRONT-END ASSY (XO5-447X-XX): E.T type	
		103K 470M 223K 473K 383K	CHIP C 0.010UF N ELECTRO 47UF 16 CHIP C 0.022UF K CHIP C 0.047UF S0	
⊣ ≥		P:Canada	S. Singapore made	4:KR-694 5:KR-V5560
	끮	T:England E:Europe C	G:Germany	G-KB-VEORO

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Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Parts without Parts No. are not supplied.

NOW POLICE CO.
Parts without Parts No. are not supplied.
Les articles non mentionnes dans le Parts No. ne sont pas fournis.
Telle ohne Parts No. werden nicht geliefert.

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		0.00 WV 0.00 WV 0.00 WV 0.00 WV 0.00 WV	A# 52	63WV 35WV 250VAC Z 25WV	7#3 7#0	∧#6 0₩0	354V 3 2 2 2		p 37)	A A)		,	SCREW	5W 5W 5W J 1/4W	3 2W J 1/4W J 1/4W	de e
Description	品名/規格	100F 100F 1330UF 330UF 6 330UF 6	10000F X 1000PF K 470F 1 0.010UF Z 0.010UF P	2200F 100F 6800PF 0.010UF 330UF	4.70F 3 0.0100F 2 1000F K 0.0100F Z	470PF K 470PP K 470P 1 4700F 6	100F 479F 0.0100F 220PF 0.0470F	AL BOARD AL BOARD (3P)	PHONE JACK (25	(125V 64 (250V 14	oc.	COMPENSATION COIL TRANSFORMER	MACHINE	0.22 0.22 0.22 51STØR 22	4.7 10 3.3K	S:Singapore made W:Malaysia made
_	紐	ELECTRO ELECTRO ELECTRO ELECTRO	BLECTRW CERAMIC BLECTRW CERAMIC CERAMIC	BLECTRO BLECTRO MF CERAMIC ELECTRO	ELECTRO ELECTRO CERANIC CERAMIC CERAMIC	CERAMIC CERAMIC ELECTRO ELECTRO	ELECTRO CERAMIC CERAMIC CERAMIC CERAMIC	AC OUTLET LOCK TERMINAL LOCK TERMINAL PHONE JACK	MINIATURE P	FUSE (UL)	FUSE CLIP FUSE CLIP WIRE CLAMPER	PHASE COMPE POWER TRANS	BINDING HEAD	RD RD RO MULTIPLE RES RD	FL-PROOF RS RD RD	R:Mexico W.
Parts No.	的品类与	4EV1J100M 4EV2A106M 4EV1J331M 4EV1J331M	CEO4LWIVIO2M CK45FBIHIO2K CEO4LWIC470M CK45FFIHIO3Z CK45FE2HIO3P	504LW1J221M 504LW1V100M 91-1488-05 645FF1H103Z	304LW1A470M 304LW1V4R7M 445FF14103Z 445FB1H102X 445FF1H103Z	CK45/B1H471K CK45/B1H471K CEO4LW1A470M CEO4LW03471M CK45/FF1H103Z	CEGALWIVIDOM CCASFSL1H470.1 CKASFF1H1032 CCASFSL1H221J CKASFF1H4732	1-0117-05 1-0047-05 1-0046-05 1-0069-15	-0188-05	-6029-05 -1026-05	3-0075-05 3-0075-05 1-0098-05	-0085-05 -0864-05	-3008-46	1-0840-05 1-0840-05 1-0840-05 1-0888-05 4NB2E220J	4KB3D4R7J 4NB2E100J 4NB2E332J	P:Canada
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S No.	ng l	295-05	IKB3D221J INB2E101J INB2E470J INB2E101J -3686-05	-3685-05 -1619-05 -0670-05 -0679-05	1.1N(B2) 195(B2) 1.3N(B2) 165(B2) 04	3 (B) 3 (B)	. N	550 14(R, 0) 15(F, E) 12K	37K 12K 37K 12K 3(E,F)	037K 1412K 037K	AMP UP		CK45FF1H103Z CE04LW0J221M CE04LW1V4R7M CK45FF1H103Z C90-3536-05	538-05 538-05 ¥1J100M
a.	論	L78-03	RS14KE RD14NE RD14NE RD14NE RD14NE	R12-36 R12-16 R92-06 P92-0	HZS5. RD5. 11 HZS3. RD3. 36 HSS104	1SS133 HZS10N(RD10ES(HSS104 1SS133	15S268 MA110 MA110 LA1851N LC7218	NJM4565D M5223P 2SC2714(R, 2SC1845(F, 2SC2412K	2SA1037K 2SC2412K 2SA1037K 2SC2412K 2SC2412K 2SD863(E,	2SC24 2SC24 2SA10	MAIN	CC45FSL1H10 CK45FF1H103 CQ92FM1H104 CK45FF1H103 CQ92FM1H104	CK45FF CE04LN CE04LN CK45FF C90-35	C90-39 C90-39 CE04LV
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erts No.	1 B 9-100 2N(B2) ES(B2)	4 10 4 10 4 4	1131 313N(82) 3ES(82) 55.1N(82) 1.1ES(82)	14 13 1N(B2) ES(B2) 14	90 15(F,E 2(F,E) 34A(R,	112 161 374 140S(Q,	175(F, E) 33S(Q, R) 740S(Q, R) 765(F, E) 175(F, E)	933S(Q,R) 1740S(Q,R) 2765(F,E) 1740S(Q,R) 2785(F,E)	7SC3940A(R,S) 2SC2003(L,K) 2SA1175(F,E) 2SA933S(Q,R) 2SC1740S(Q,R)	75(F, 335(Q, 7405(G,	845(F,E) 92(F,E) 175(F,E) 335(Q,R) 7405(Q,R)
Œ.	155131 556888 158139-10 HZS6.2N(E	HSS10- 1SS13- HSS10- 1SS13- HSS10- HSS10-	15513 HZS13 RD13E HZS5.	HSS104 1SS133 HZS5.1 RD5.1E HSS104	15S133 NJM227 25C184 2SA992 2SA153	2SD20 2SD20 2SD2 2SD2 2SC1 2SC1	25A1 25A9 25C1 25C2 25C2 25A1	2552 2562 2562 2562 2562 2562	7.SC3 2.SC2 2.SA1 2.SA9 2.SC1	2802 28A1 28A1 28C1 28C1	25C1 25A9 25A1 25A9 25C1
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S.Singapore made W:Malaysia made

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BINDING HEAD MACHINE SCREW

N35-3008-46

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Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Parts without Parts No. are not supplied.

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Telle ofine Parts No. werden night geliefent.

Les articles non mentionnes dans le Parts No, ne sont pas fournis.

Telle ohne Parts No. wenden nicht geliefent. Parts without Parts No. are not supplied.

Re- marks					7
Desti- nation 任 向	a F	ΣΣ >>		. <u></u>	4:KR-694
Description 部 品 名 / 規 格	MI-COM IC IC(VOLTAGE DETECTOR). ICCOP AMP X2) TRANSISTOR TRANSISTOR	TRANSISTOR FRANSISTOR FRANSISTOR TRANSISTOR TRANSISTOR	DIGITAL TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR	ELECTRIC CIRCUIT MODULE ELECTRIC CIRCUIT MODULE	S.Singapore made
Parts No. 新品番号	UPD78044GF-075 S-80740AL NJM4580D-0 25C1740S(Q,R)	2SA1175(F,E) 2SA933S(Q,R) 7SC1740S(Q,R) 2SC2785(F,E) 2SC1845(F,E)	0741245S UN4112 DTC1246S UN4212	W02 - 1153 - 05 W02 - 1174 - 05	P.C. A. P.C. B.C.
New Parts	3012(11)	.,	3.54.		
Address (1)					
Ref. No. 参照番号	101 102 103 91 ,2	03 03 05 05 07 6	96 03 03		L.Scandrawa

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m 44 % 00 m 0 4 m0 xx 00	99-92FM1H2233 91-3012-05 91-3012-05 91-3012-05 91-3011H321 90-3011H321 90-3011H321 91-301	YYLAR ELECTRO ELECTRO ERAMIC LECTRO FECTRO ERAMIC ERAMIC ELECTRO ELECTRO FECTRO FECTRO FECTRO	100220F J 1000 J		
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mo ww on	90-0492-05 90-0832-05 90-0856-05 014NB2E221	RESONATOR	(4.194MHZ)		
w	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	MULTI-COMP MULTI-COMP MULTI-COMP RD	100KX8 J 1/6 10KX3 J 1/6 10KX5 J 1/6 220 J 1/4 120 J 1/4	33333	-
wa oo	R10-5676-05	POTENTIOMETER	(100K X2)		
00	\$40-1064-05 \$40-1064-05	PUSH SWITCH PUSH SWITCH		TE	
00	T99-0547-05	ENCODER (INPUT	SELECTOR)		
	HSS104 1SS133 HZS6.2N(B2) RD6.2ES(B2) HZS2.7N(B2)	DIQDE DIQDE ZENER DIQDE ZENER DIQDE ZENER DIQDE			
and the state of	RD2.7ES(B2) HZS11N(B2) RD11ES(B2) HSS104 1SS133	ZENER DIØDE ZENER DIØDE ZENER DIØDE DIØDE			
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	155133 HSS104 155133 11-MT-92GK UPD78043GF-073	DIQDE DIQDE DIQDE INDICATOR TURE MI-COM IC	0	YMXTE YM YM YM KPYMXE	YMXTE YM YM KPYMXR

KR-694/V5560/V6060 SPECIFICATIONS

For U.S.A and Canada (KR-694/V5560) Audio section

Rated power output at the STEREO operation

70 watts per channel minimum RMS, both channels driven at 8 Ω , from 20 Hz to 20,000 Hz with no more than 0.06 % total harmonic distortions. (FTC)

Power output at the Surround operation
Front (1 kHz, 0.9 % T.H.D. at 8 Ω)
Center (1 kHz, 0.9 % T.H.D. at 8 Ω)
Center (1 kHz, 0.9 % 1.H.D. at 6 \(\frac{1}{2}\)
Rear (1 kHz, 0.9 % T.H.D. at 8 Ω)
Total harmonic distortion (1 kHz, 8 Ω) 0.03 % at 50 W
Signal to noise ratio (IHF A)
PHONO (MM) 75 dB
CD, TAPE, VIDEO
CD, TAPE, VIDEO
Input sensitivity / impedance
PHONO (MM)
CD, TAPE, VIDEO 200 mV / 47 k Ω
Tone controls
BASS = 10 dB (at 100 Hz)
TREBLE = 10 dB (at 10 kHz)
Loudness control at – 30 dB level + 6 dB (100 Hz)
Video section
VIDEO inputs / outputs(Composite) 1 Vp - p / 75 Ω
VIDEO inputs / outputs(composite) vp p / /3 22
FM Tuner section
Tuning frequency range
Tuning trequency range
Usable sensitivity (IHF)
50 dB quieting sensitivity
STEREO 41.2 dBf (3.2 μ V at 75 Ω)
Total harmonic distortion at 1 kHz
MONO
STEREO 0.7 %
Signal to noise ratio at 65 dBf (IHF)
MONO 75 dB
STEREO 68 dB
Selectivity (IHF ± 400 kHz)
Stereo separation (IHF at 1 kHz)
Frequency response 30 Hz ~ 15 kHz, + 0.5 dB, - 3.0 dB
AM Tuner section
Tuning frequency range 530 kHz ~ 1,700 kHz
Usable sensitivity
Total harmonic distortion 0.7 %
Signal to noise ratio 48 dB
Selectivity
General
Power consumption
AC outlet

 SWITCHED
 2: (total 200 W, 1.6 A max.)

 Dimensions
 W:440 mm (17-5/16")

For other countries(KR-694/V5560) Audio section

Rated power output at the STEREO operation
(EIAJ) 1 kHz, 10 % T.H.D., at 8 Ω 100 W + 100 W
(IHF '66) from 20 Hz to 20 kHz,
0.06% T.H.D., at 8 Ω
Power output at the Surround operation
Front (1 kHz, 0.9 % T.H.D. at 8 Ω)
Center (1 kHz, 0.9 % T.H.D. at 8 Ω)
Rear (1 kHz, 0.9 % T.H.D. at 8 Ω)
Total harmonic distortion (1 kHz, 8 Ω) 0.03 % at 50 W
Signal to noise ratio (IHF'66)
PHONO (MM)
CD, TAPE, VIDEO 100 dB
Input sensitivity / impedance
PHONO (MM)
CD, TAPE, VIDEO 200 mV / 47kΩ
Tone controls
BASS ± 10 dB (at 100 Hz)
TREBLE ± 10 dB (at 10 kHz)
Loudness control at – 30 dB level + 6 dB (100 Hz)
Video section
VIDEO inputs / outputs (Composite) 1 Vp - p / 75 Ω
FM Tuner section
TWI Tuner Scotion
Tuning frequency range 87.5 MHz ~ 108 MHz
Usable sensitivity (IHF) 13.2 dBf (1.2 μ V at 75 Ω)
50 dB quieting sensitivity
STEREO
Total harmonic distortion at 1 kHz
MONO 0.6 %
STEREO
Signal to noise ratio at 65 dBf (IHF)
MONO 75 dB
STEREO 68 dB
Selectivity (IHF ± 400 kHz) 50 dB
Stereo separation (IHF at 1 kHz)
Frequency response 30 Hz ~ 15 kHz, + 0.5 dB, - 3.0 dB
AM Tuner section
Tuning frequency range
9 kHz 531 kHz ~ 1,602 kHz
10 kHz 530 kHz ~ 1,610 kHz
Usable sensitivity
Total harmonic distortion
Signal to noise ratio
Selectivity 30 dB
Scieutivity
General
UCHCIAI
Davis and an arrangement of the second of th
Power consumption
AC outlet
SWITCHED 2: (total 200 W max.)
(Except for Australia)
Dimensions W:440 mm

H:143 mm

Note: KENWOOD follows a policy of continuous advancements in development. For this reason specifications may be changed without notice.

H:143 mm (5-5/8")

D:334 mm (13-1/8")

KR-694/V5560/V6060 SPECIFICATIONS

U.S.A., Mexico and Canada(KR-V6060)
Audio section

Rated power output at the STEREO operation

100 watts per channel minimum RMS, both channels driven at 8 Ω , from 20 Hz to 20,000 Hz with no more than 0.06% total harmonic distortions. (FTC)

than 0.06% total harmonic distortions. (FTC)
Power output at the Surround operation
Front (1 kHz, 0.9% T.H.D. at 8 Ω)70 W + 70 W
Center (1 kHz, 0.9% T.H.D. at 8 Ω)70 W
Rear (1 kHz, 0.9% T.H.D. at 8 Ω)20 W + 20 W
Total harmonic distortion (1 kHz, 8 Ω)0.03% at 50 W
Signal to noise ratio (IHF A)
PHONO (MM)75 dB
CD, TAPE, VIDEO100 dB
Input sensitivity / impedance
PHONO (MM)2.5 mV / 47 kΩ
CD, TAPE, VIDEO200 mV / 47 kΩ
Tone controls
BASS±10 dB (at 100 Hz)
TREBLE
Loudness control at - 30 db level+ 8 dB (100 MZ)
Video section
VIDEO inputs / outputs(Composite) 1 Vp-p / 75 Ω
FM Tuner section
Tuning frequency range87.5 MHz~108 MHz
Usable sensitivity (IHF) 13.2 dBf (1.2 μ V at 75 Ω)
50 dB quieting sensitivity
STEREO41.2 dBf (3.2 μV at 75 Ω)
Total harmonic distortion at 1 kHz
MONO
STEREO0.7%
Signal to noise ratio at 65 dBf (IHF)
MONO
STEREO
Stereo separation (IHF at 1 kHz)40 dB
Frequency response30 Hz~15 kHz, +0.5 dB,- 3.0 dB
AM Tuner section
Tuning frequency range530 kHz~1,700 kHz
Usable sensitivity
Total harmonic distortion0.7 %
Signal to noise ratio48 dB
Selectivity30 dB
General
Power consumption3 A
AC outlet
SWITCHED2: (total 200 W, 1.6 A max.)
Dimensions
H: 143 mm (5-5/8")
D: 334 mm (13-1/8")

Other countries(KR-V6060)

Audio section

Audio Section
Rated power output at the STEREO operation
(EIAJ) 1 kHz, 10 % THD at 8 Ω135 W + 135 W
(IHF '66) from 20 Hz to 20 kHz,
0.06% T.H.D., at 8 Ω
Power output at the Surround operation
Front (1 kHz, 0.9% T.H.D. at 8 Ω)70 W + 70 W
Center (1 kHz, 0.9% T.H.D. at 8 Ω)70 W
Rear (1 kHz, 0.9% T.H.D. at 8 Ω) 20 W + 20 W
Total harmonic distortion (1 kHz, 8 Ω) 0.03% at 50 W
Signal to noise ratio (IHF'66)
PHONO (MM)75 dB
CD, TAPE, VIDEO100 dB
Input sensitivity / impedance
PHONO (MM)2.5 mV / 47 kΩ
CD, TAPE, VIDEO200 mV / 47kΩ
Tone controls
BASS±10 dB (at 100 Hz)
TREBLE±10 dB (at 10 kHz)
Loudness control at - 30 dB level+ 8 dB (100 Hz)
10.1
Video section
VIDEO inputs / outputs(Composite)1 Vp-p / 75 Ω
FM Tuner section
Tuning frequency range87.5 MHz~108 MHz
Usable sensitivity (IHF)13.2 dBf (1.2 μ V at 75 Ω)
50 dB quieting sensitivity
STEREO
Total harmonic distortion at 1 kHz
MONO
STEREO
Signal to noise ratio at 65 dBf (IHF) MONO75 dB
STEREO
Stereo separation (IHF at 1 kHz)
Frequency response30 Hz ~ 15 kHz, + 0.5 dB, - 3.0 dB
Frequency response30 112 ~ 13 k112, + 0.3 db, - 3.0 db
AM Tuner section
Am Tuner Scotton
Tuning frequency range
9 kHz531 kHz ~ 1,602 kHz
10 kHz530 kHz ~ 1,610 kHz
Usable sensitivity12 μV / (500 μV / m)
Total harmonic distortion
Signal to noise ratio
Selectivity
General
Power consumption260 W
AC outlet
SWITCHED2: (total 200 W max.)
(Except for Australia)
Dimensions W: 440 mm
H: 143 mm
D: 334 mm
Weight (not)

KR-694/V5560/V6060

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